

Jos. R. Marshall

~~150~~
✓
25¢

INFANT FEEDING

BY

CLIFFORD G. GRULEE, A. M., M. D.

ASSISTANT PROFESSOR OF PEDIATRICS AT RUSH MEDICAL COLLEGE
(IN AFFILIATION WITH THE UNIVERSITY OF CHICAGO); ATTENDING
PEDIATRICIAN TO COOK COUNTY, PROVIDENT, AND ST. BERNARD'S
HOSPITALS, AND TO THE HOME FOR DESTITUTE CRIPPLED CHILDREN,
CHICAGO; ASSOCIATE PEDIATRICIAN TO THE PRESBYTERIAN HOSPITAL,
CHICAGO

ILLUSTRATED

PHILADELPHIA AND LONDON

W. B. SAUNDERS COMPANY

1912

Published April, 1912

Reprinted December, 1912

Copyright, 1912, by W. B. Saunders Company

PRINTED IN AMERICA

PRESS OF
W. B. SAUNDERS COMPANY
PHILADELPHIA

PREFACE

IN preparing this small volume the writer has endeavored to do two things: first, to bring our knowledge of the scientific processes which underlie infant feeding up to the present, and, second, to put forth the practical application of these principles in such a way that they can be grasped by one no more familiar with the subject than the practising physician. In doing this he has met with many difficulties and doubtless has fallen far short of his original intentions, but he trusts that the suggestions here made will be found to be simple and yet conform to scientific principles. To one who is familiar with the general trend of pediatric thought in America these views may seem somewhat at variance with the opinions held by some of the leading American writers on the subject, but the views herein expressed not only are substantiated by the personal observations of the writer, but are confirmed by the experience of the leading Continental physicians.

The book is based on a course of lectures given to the students of Rush Medical College for the past three years, and it is partly due to the demand of these students that the present treatise has been written.

The writings of Finkelstein and the book "Ernäh-

rung, Ernährungsstörungen und Ernährungstherapie des Kindes," by Czerny and Keller, have been freely consulted. The chapters on Physiology of the Gastro-intestinal Tract and Absorption and Metabolism have been written with free reference to the following writers: Meyer, "Ernährungsstörungen und Salzstoffwechsel beim Säugling-Ergeb. d. inn. Med. u. Kinderheilk.," 1908, i, 317; Uffenheimer, "Physiologie des Magen-Darmkanales beim Säugling und alteren Kind.," *ibid.*, 1908, ii, 271; Orgler, "Der Eiweissstoffwechsel des Säuglings," *ibid.*, 1908, ii, 464; Freund, "Physiologie und Pathologie des Fettstoffwechsels im Kindesalter," *ibid.*, iii, 139.

In the discussion of milk, Bulletin 41 of the Hygienic Laboratory Reports of the U. S. Department of Agriculture has been freely consulted.

The classification of nutritional disturbances, though in the main that of Finkelstein, differs from the original in that the weight disturbance is somewhat more definitely defined, while decomposition covers a somewhat broader field.

The writer wishes to express his gratitude to Prof. Dr. Clemens von Pirquet for permission to publish the charts portraying the nature and causes of nutritional disturbances, and Dr. Wm. J. Brady for that on the development of the teeth. He is also indebted to Dr. J. B. Sedgwick, of Minneapolis, and to Drs. A. H. Curtis and E. C. Riebel, of Chicago, for reviewing the text, and to his interne at the Cook County Hospital, Dr. E. B. Fowler, for taking many photographs.

The authorities and nurses at Cook County and Provident Hospitals have co-operated in various ways. The

artist, Mr. A. B. Streedain, and his stenographer, Miss Lane, have helped in many ways. He wishes to express his obligation to his wife for much friendly criticism, and to the publishers for their many courtesies.

CLIFFORD G. GRULEE.

CHICAGO, ILL.,

CONTENTS

PART I.—FUNDAMENTAL PRINCIPLES OF INFANTS' NUTRITION

CHAPTER I

PAGE

INTRODUCTION.....	17
-------------------	----

CHAPTER II

SPECIAL POINTS IN THE ANATOMY OF THE GASTRO-INTESTINAL TRACT OF THE INFANT.....	21
--	----

CHAPTER III

PHYSIOLOGY OF THE GASTRO-INTESTINAL TRACT IN THE INFANT..	26
---	----

CHAPTER IV

ABSORPTION AND METABOLISM.....	33
--------------------------------	----

CHAPTER V

BACTERIOLOGY OF THE GASTRO-INTESTINAL TRACT OF THE HEALTHY INFANT.....	46
---	----

CHAPTER VI

ATTRIBUTES OF THE NORMAL CHILD.....	53
-------------------------------------	----

PART II.—NOURISHMENT OF THE INFANT ON THE BREAST

CHAPTER VII

THE HUMAN BREAST AND BREAST-MILK.....	65
---------------------------------------	----

CHAPTER VIII		PAGE
TECHNIC OF BREAST NURSING OF THE NORMAL INFANT.....		79

CHAPTER IX		
NUTRITIONAL DISTURBANCES IN THE BREAST-FED INFANT.....		88

PART III.—ARTIFICIAL FEEDING

CHAPTER X		
FOODS USED IN ARTIFICIAL FEEDING.....		107

CHAPTER XI		
ARTIFICIAL FEEDING FOR THE NORMAL INFANT.....		130

CHAPTER XII		
GENERAL CONSIDERATION OF NUTRITIONAL DISTURBANCES OF THE ARTIFICIALLY FED INFANT.....		145

CHAPTER XIII		
WEIGHT DISTURBANCE.....		157

CHAPTER XIV		
DYSPEPSIA.....		167

CHAPTER XV		
DECOMPOSITION.....		177

CHAPTER XVI		
INTOXICATION.....		194

CHAPTER XVII		
SYMPTOMS AND THEIR CAUSES.....		219

PART IV.—NUTRITION IN OTHER CONDITIONS

CHAPTER XVIII		
THE PREMATURE INFANT.....		231

CONTENTS 15

CHAPTER XIX PAGE

THE EXUDATIVE DIATHESIS..... 235

CHAPTER XX

THE SPASMOPHILIC DIATHESIS..... 243

CHAPTER XXI

THE NERVOUS INFANT..... 248

CHAPTER XXII

INFANT FEEDING IN RICKETS..... 251

CHAPTER XXIII

INFANTILE SCURVY..... 256

CHAPTER XXIV

INFANT FEEDING IN ECZEMA..... 258

CHAPTER XXV

CONGENITAL PYLORIC STENOSIS AND PYLOROSPASM..... 262

CHAPTER XXVI

INFANT FEEDING IN OTHER DISEASES..... 271

INDEX..... 277

INFANT FEEDING

PART I

FUNDAMENTAL PRINCIPLES OF INFANTS' NUTRITION

CHAPTER I

INTRODUCTION

THE systematic attempt to place the nourishment of the infant upon a truly scientific basis was first begun by Czerny and Keller when they published their epoch-making book in 1905. Previous to the appearance of this volume, though much scientific and practical work had been done on the nutrition of the infant, it was all more or less fragmentary, and there had been no extended attempt to separate the good from the bad.

When one remembers that approximately one-fourth of all deaths occur in the first year of life, and that of these about 60 per cent. are due to gastro-intestinal disturbances, he begins to realize how very important the proper nutrition of the infant becomes. There is but little question that of the other 40 per cent. of those young infants who die from other causes, many could be saved if gastro-in-

testinal complications could be avoided. When these appalling facts confront us, our duty as physicians spurs us to greater efforts to attain such knowledge as will help to save the little ones entrusted to our care.

As in all branches of medicine, the practice of pediatrics, in so far as it relates to infant feeding, must vary according to the materials at hand. Any hard-and-fast rules which presuppose the possession of apparatus or chemical substances which cannot be procured by any physician, reduce the influence of these principles in just so much as these are unattainable. In this way the most simple laws are the best, provided that the end may be attained, *i. e.*, the health of the child.

In the practice of no other branch of medicine is it so necessary that the physician in charge have the complete confidence and co-operation of the patients' attendants, since patience and care are the two things absolutely necessary if we wish to get the best results. Attention to detail over many weeks is frequently necessary to preserve the lives of our small patients, and a clear judgment, exercised constantly, with a proper estimate of the time and trouble involved, are an invaluable aid to the physician who cares for the sick infant.

When we go from the individual to the community, here again the members of the medical profession must exert all their efforts to dispel the dense clouds of ignorance which have so closely surrounded the laity. We must cease to allow the mothers to think that diarrheas are the result of teething, and must show them that if such were true every child would have diarrhea from the sixth to the eighteenth month, if not continuously at least intermit-

tently. We must prove to them that each child is a law unto itself, and that because Mrs. A's baby, who was fed on condensed milk, is apparently well, that that in itself is no reason for believing that Mrs. B's will be the same. We must let them understand that mothers, for reason of affection, if for no other, never tell of the countless numbers of little ones past recall as the result of unreasonable nutrition.

Babies' alimentary canals vary as much as their dispositions and mental development, and most mothers are intelligent enough to understand this if the fact is only brought to their attention.

The successful combating of infant mortality can only be brought about by the education of the mothers in the essential facts of the science of the nourishment of the infant. In the future, however, there must be facts, and not unproved theories. At present the most glaring example of the harm that may be done by well-intentioned but uninformed individuals is that of public officers of health, whose continual cry has been to kill the bacteria, and this without any reference whatever to the composition or amount of food to be given the individual infant. No one better than the writer knows the need and value of pure milk, and he certainly has no desire to underestimate the great good done in this crusade. This everyone sees, but how many see the poor, puny, marantic infant brought up on condensed milk or malted milk, as the result of the efforts of the mother to give it a food which contains none of the death-dealing (?) bacteria. These and many other abuses need correction, and it is the duty of the physician to see that his community is properly informed.

The general outline of this work will be as follows: first, a few chapters which relate to the anatomy and physiology of the gastro-intestinal tract, the metabolism of the infant, and the bacteriologic flora of the gastro-intestinal canal; second, that most important subject, breast-feeding; third, artificial feeding in health and in gastro-intestinal disturbances; fourth, nutrition of the infant in diseases and conditions other than those affecting the alimentary canal. An endeavor will be made to combine the scientific and the practical, a proposition which, on the face of it, seems easy, but which may at times be difficult or impossible because of the lack of scientific explanation for clinical facts.

CHAPTER II

SPECIAL POINTS IN THE ANATOMY OF THE GASTRO- INTESTINAL TRACT OF THE INFANT

Oral Cavity.—At birth the *salivary glands* are well developed, and the cells show in them the particles colored with acid fuchsin, which demonstrate the presence of the active principle of the salivary secretion.

The eruption of the *teeth* is of much interest, mostly because of the etiologic importance ascribed by the laity to this process in connection with summer diarrhea and other allied disturbances. The first tooth erupts usually in the sixth month. It is not a sign of abnormality, however, if the eruption occurs at any time between the fifth and eighth months. The first teeth to appear are, as a rule, the lower incisors, followed, in turn, by the upper incisors and the canines and molars in order, at about the rate of one a month. It is, however, unusual for them to appear at regular intervals. Most often they appear in groups, followed by latent periods. Usually many days or weeks intervene between the time the tooth appears in the gum and the actual penetration of the mucous membrane. In this way it is seen that the process of “teething,” as it is viewed by the average layman, is almost a continuous one from about the sixth month to the end of the second year.

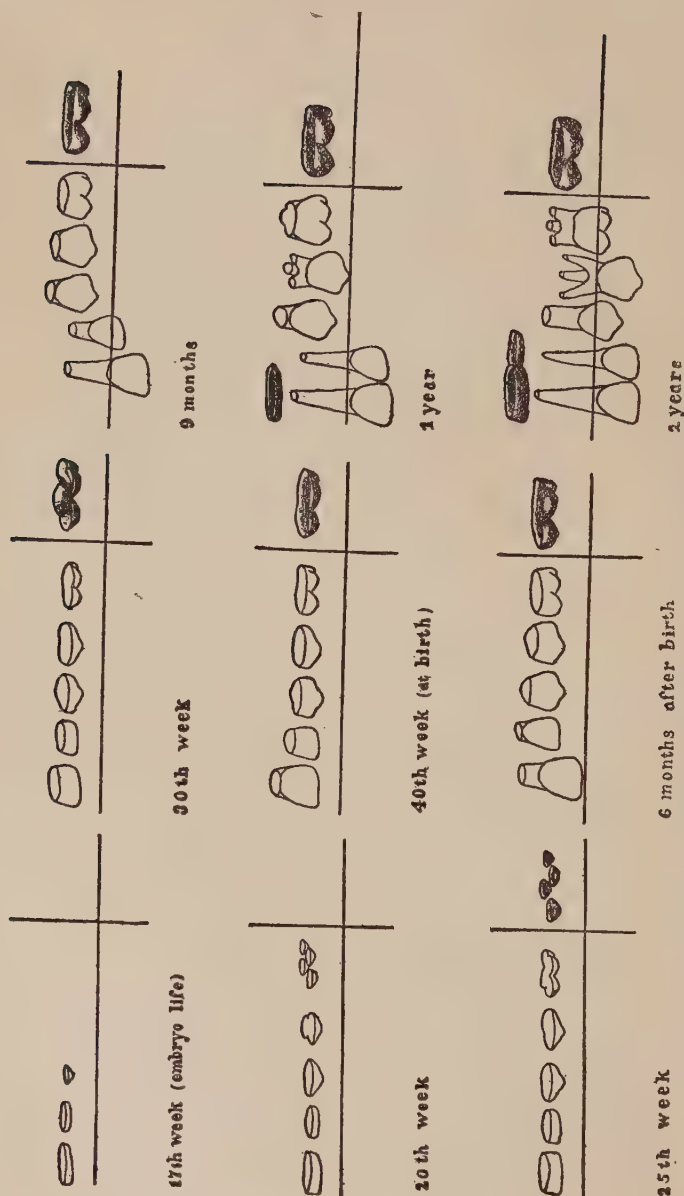


Fig. 1.—Development, eruption, and absorption of the teeth (William J. Brady, D. D. S.).

Esophagus and Stomach.—The esophagus offers little of special interest from an anatomic standpoint. The epithelium is soft and delicate, the papillæ are few and small. Glands are usually lacking.

At birth the stomach is in form and position midway between the tubular type of fetal life and the pouch-like organ of the adult. It is nearly horseshoe in shape, with convexity directed toward the left, the whole completely covered anteriorly by the liver. The musculature is of varied thickness. The mucous membrane varies in no essential way from that of the adult, except that the gland cells are fewer, which anatomic fact accounts for the relatively smaller amount of gastric secretion in the infant. The capacity of the stomach is a matter of much clinical importance, but one which is not easily determined with any degree of accuracy. The following table of Pfaundler's is taken from Czerny-Keller, Bd. i, 48:

Age.		Length in centimeters.	Absolute.					Relative.		Mode of nourishment in the first half-year of life.
			Capacity of the stomach with an internal pressure.							
			0	5	10	20	30	0	30	
Yrs.	Mos.		Cubic centimeters of water.							
0	0	16.0	20.0	28.0	29	30	32	0.56	0.781	
0	0	16.3	1.8	4.8	6	8	8	0.04	0.185	
0	0	14.5	1.5	10.0	16	19	23	0.05	0.754	
0	0	14.3	9.0	20.0	33	50	60	0.31	2.052	Artificial.
0	0	16.7	8.0	21.0	34	59	76	0.17	1.632	Breast.
0	0	17.3	40.0	88.0	110	160	180	0.77	3.476	Artificial.
0	0	15.3	25.0	20.0	34	68	110	0.42	3.071	"
0	0	17.0	17.0	63.0	94	137	161	0.35	3.277	"
0	0	17.9	28.0	85.0	103	130	150	0.49	2.615	Breast.
0	0	23	16.7	20.0	54.0	79	114	0.43	3.221	"
0	0	3	17.5	15.0	44.0	60	88	0.28	2.687	Artificial.
0	0	3	19.3	3.5	11.0	17	55	0.05	1.530	"
0	0	33	16.3	15.0	44.0	68	124	0.35	4.433	"
0	0	6	21.0	20.0	93.0	134	210	0.22	2.797	Breast.
0	0	7	25.0	60.0	175.0	255	355	0.38	2.662	Artificial.
0	0	8	19.5	16.0	76.0	150	205	0.22	3.304	"
0	0	11	22.7	33.0	90.0	150	310	0.28	3.933	"
0	0	12	20.3	10.0	33.0	51	280	0.12	4.542	Breast.
1	2	23	23.0	35.0	106.0	180	400	0.29	4.356	"
1	5	24.6	45.0	65.0	73	80	150	0.30	1.008	Artificial.
1	10	28.5	31.0	80.0	122	210	300	0.14	1.296	Breast.
2	.	26.2	28.0	120.0	253	410	490	0.16	2.725	Artificial.

From this may be seen the extreme variation in the capacity of the stomach under different conditions, part of which may be accounted for by the variation in the amount of resistance to distention of the organ because of the difference in the thickness of the musculature. For practical purposes the capacity given by Holt is of sufficient accuracy:

At birth.....	1½ to 2 ounces.
At three months.....	4½ ounces.
At six months	6 ounces.
At one year	9 ounces.

Deserving of note in this connection is the so-called “*systolic contracture*” (Pfaundler) of the stomach. At autopsy the stomach is not rarely found in a contracted condition, with the pylorus hard and nodular.

The condition at the pylorus may lead one to suspect a congenital stenosis, but on further examination it will be seen that the enlargement in the “*systolic contraction*” is almost spheric, and readily disappears with the distention of the stomach, whereas the tumor in a pyloric stenosis is oblong, and does not disappear when the stomach contains fluid. (See Congenital Pyloric Stenosis.)

Intestines.—The intestinal glands and villi of the newborn are well developed. The secretory glands are seen strewn among the mucous glands as far as the descending colon. The elastic tissue is little developed; this may have some etiologic bearing in those cases of constipation with accumulation of gas and distention. The elastic tissue in these cases probably does not lend sufficient aid to the circular muscle coat.

In the infant there is relatively less difference in the

proportional diameter and length of the large and small intestines. This has been thought to have some relation to the more frequent occurrence of intussusception in infancy.

The pancreas shows no special anatomic features.

In the infant the liver is relatively much larger than in the adult. Harley¹ gives the following table of the proportion of the liver weight to the body weight at different periods of life:

In the newborn.....	1 to 18
In childhood.....	1 to 20
At the time of puberty.....	1 to 30
In the adult.....	1 to 35
In middle age.....	1 to 40
In old age.....	1 to 45

From these proportions the approximate weight of the liver may be ascertained. On examination of the newborn the liver may be felt in the nipple line $\frac{1}{2}$ to $\frac{3}{4}$ inch below the costal margin.

In the newborn child the bile capillaries are found unchanged, but in the children dead in the first few days of life they are found to be tortuous and distended, showing here and there small bulgings of the wall (Knopfmacher).² The bile in these children shows a viscosity greater than in the older infants. According to Knopfmacher these findings are the result of a venous stasis, which accounts for the icterus neonatorum.

¹ Quoted by Czerny and Keller, Bd. i, S. 67.

² Jahrb. f. Kinderheilk., 1908, lxxvii, 51.

CHAPTER III

PHYSIOLOGY OF THE GASTRO-INTESTINAL TRACT IN THE INFANT

Oral Cavity.—The *salivary secretion* is present immediately after birth, but at that time consists almost altogether of mucus devoid of potassium sulphocyanid. The reaction is neutral or weakly alkaline, but soon after the ingestion of milk becomes acid, due to the splitting of the milk-clots by the bacteria.

Just after birth the sucking of the child is reflex, and is carried on principally by the pressure of the gums against the ampullæ of the lactiferous ducts, the nipple being held in a trough formed by the tongue pressed against the hard palate. Later in the lactation period this primary sucking effort is seconded by the voluntary inspiratory act.

In examining the composition of the fat in the cheeks Lehnendorff¹ found that it was poor in fatty acids and hence not easily assimilable. This would account for the fact that in many emaciated children which have not reached the last stages of marasmus, but in which the other fat of the body is almost lacking, the fat in the cheeks still remains. This fat "polster" may show very distinctly in thin young infants as a small round pad in each cheek.

For many years past, in spite of the protests of enlightened members of the profession, the physiologic process of

¹ Jahrb. f. Kinderheilk., 1907, lxx, 286.



Fig. 2.—Fat pad in cheek (Säugpolster).

"cutting teeth" has served as the explanation for almost all of the disturbances of infancy, especially of summer diarrhea and convulsions. Though we must admit that a large part of the etiology of the two conditions named is as yet unknown to us, still one can hardly regard this as sufficient reason to blame their occurrence on a perfectly normal process through which every child must go. As has been previously shown, "teething" is almost a continuous process from the sixth month to the end of the second year. The mere fact that teething and diseases of early infancy, notably summer diarrhea and convulsions, occur contemporaneously should not lead us astray in our diagnosis.

There is nothing in the anatomic relations of the teeth which can, in even a remote way, lead to the suggestion of a connection between the teeth and the intestines. "Reflex action" has been advanced as a theory of the mode of action of this process, but for this no facts have been given in support.

On the other hand, it is not unreasonable to think that the cutting of teeth may be accompanied by pain, since it is known that in the adult the appearance of the wisdom teeth sometimes brings with it a certain amount of ache in the alveolar processes. That pain is present in all cases is certainly not true, since some babies cut their teeth without any manifestations of discomfort. As to others, the most that can be said is that apparently just before the teeth pierce the gums they seem to be in much pain, which is sometimes relieved by pressure on the gums.

During the time when the teeth are about to pierce the mucous membrane there is often an increase in the amount

of the salivary secretion, which is shown by the drooling of the child.

Stomach.—The *motor activity* of the stomach in the infant is of much importance because of its relation to vomiting and to the length of the interval between feedings. The work of Cannon on animals can probably serve as a basis for our knowledge of the opening and closing of the pylorus, which is the most essential factor in the motor activity of the organ. From Cannon's findings we may deduce that an acid reaction of the contents of the pyloric region of the stomach causes opening of the pylorus, while an acid reaction in the duodenum causes it to remain closed. After the coagulation of the milk in the stomach the contents consist of whey and curds. The former is readily acidified and, therefore, passes the pylorus first, together with any added carbohydrates which happen to be present. The protein requires a longer time, since the acid of the stomach is combined, and hence a certain time elapses before free acid is present. The fatty acids and neutral fats are the last to pass the pylorus, not because they do not easily acidify, but because it takes much longer for the fatty acids to be neutralized by the duodenal juices, and hence the pylorus remains closed because of duodenal acidity. We readily see, then, that a high fat-content of the food delays its passage through the pylorus. Extreme dilution acts in the same way, probably because of the slight stimulation of the gastric mucosa, resulting in reduced secretion and, hence, acidity. The stomach is emptied much more quickly in the breast-fed infant, the average being about two hours. The time varies with the amount taken. As to cows' milk, the same restrictions

must be made, but in the majority of cases the food leaves the stomach only after three hours. These conclusions are not absolutely reliable because of our methods of estimation. Up to the present time it has been necessary to judge of the stomach-content by the material obtained by gastric lavage. No doubt all of the food is not removed in this manner, so that even at this time (two hours for the breast-fed, three hours for the artificially fed infant) there still remains some food in the stomach.

In the stomach of a four months' fetus there is digestive activity, rennet is nearly always present, as is also pepsin, if there is any acidity. The acidity of the gastric juice is due to several substances: first, to HCl and HCl-albumin bodies, albumose and peptone; second, to lactic acid; third, to fatty acids; fourth, to phosphoric acid, acid phosphates, and the inorganic acid bodies formed by action of HCl on the salts; and fifth, to other acid substances in human milk. The free HCl increases as digestion advances; hence, the longer the interval between feedings the more free HCl is present, and the greater the bactericidal action of the gastric juice. As in the adult, the HCl acts as an aid to peptic digestion, splits the sugars, and, if in sufficient strength (.07 to .08 per cent.), inhibits the production of lactic acid, and acts as a disinfectant. The HCl possesses two other properties which are of much importance to the infant: it is a good detoxicant, being a great aid in the destruction of animal and vegetable toxins, and it also is a good denaturizing agent, which robs foreign albumin of the property of being able to produce antibodies. From the action of HCl and other digestive substances the casein of cows' milk is thus prevented from producing any specific

poisons in the infant organism. The action of rennet is the same as in the adult, but not so marked, because of the smaller quantity of the ferment. The casein is coagulated into paracasein, which contains much calcium phosphate. In reality, the clots of cows' milk are probably no larger than those of human milk (although test-tube experiments would tend to show the opposite), since the motor activity of the stomach tends to keep the curd well broken up. Coagulated milk requires less HCl than does uncoagulated. The coagulation is naturally influenced by such factors as the constituents of the food, the dilution, previous heating, and the presence of clots from previous feedings. As to the true function of rennet, we know very little: it may be that its action only delays the absorption of the casein.

Pepsin is frequent and active in the infant's stomach, and splits the protein molecule as far as peptone. We are as yet uncertain as to how important for protein digestion the action of pepsin is, but that a certain amount of digestion is carried on by the pepsin is undoubtedly true. There is little difference in its digestive action on cows' and human milk. Like HCl, pepsin acts as a denaturizer.

Lipase, the fat-splitting ferment, is found in the stomach of the infant in small quantities. It is probably a definite product of the gastric mucosa.¹ As in the adult, the gastric mucosa of the infant is stimulated directly (*e. g.*, by contact with food) or psychically (*e. g.*, by sucking on the breast or bottle). The *amount* of the secretion is influenced very much by the character of the food ingested, a proportionately large quantity of fat distinctly inhibiting its formation. The maximum secretion is usually not

¹ Sedgwick and Schlutz, Amer. Jour. Dis. of Children, 1911, ii, 243.

reached for three hours. Absorption from the stomach is more rapid in the infant than in the adult.

Pancreas.—The pancreas of the newborn contains all the ferments found in the adult, but in much smaller quantity. The action of the trypsin is completed with the assistance of the erepsin of the succus entericus, and is greatly aided by a strong action of the gastric juice. As in the adult, the end-products of protein digestion are the amino-acids. The steapsin is much weaker than in the adult, but here also its action is aided by the biliary salts. Amylopsin is always present in small quantities, but lactase and invertin are never found in the newborn.

Liver.—The liver possesses the ability to form glycogen and urea in the newborn. Of much importance for the infant is the protection against poisons offered by the liver. This acts on all sorts of poisons, such as toxins of *Bacillus coli communis*, toxic products from the intestinal canal, as well as upon alcohol and alkaloids, such as morphin and strychnin. Bile is present in fetal life, and possesses the ability to dissolve fatty acids.

The **succus entericus** at birth contains enterokinase, erepsin, lactase, invertin, and maltase.

The **permeability of the gastro-intestinal wall** is the same as in the adult for the end-products of digestion. It is undoubtedly true that in the vast majority of cases albumins cannot pass the gastro-intestinal wall of the infant unchanged, but in certain cases there are idiosyncrasies against cows' or human milk. Although no direct proof offers, there is reason to believe that small quantities of foreign albumin pass through the intestinal wall unchanged and give rise to symptoms of an anaphylactic nature.

Antitoxic bodies (diphtheria antitoxin) contained in the mother's milk are not absorbed unchanged. It is probable that some highly resistant bacteria, such as the tubercle bacillus (Uffenheimer), pass through the intestinal wall, perhaps enclosed in fat-globules.

General Conclusions.—In a general way, then, we see that the infant's gastro-intestinal tract is perfectly able to digest and absorb all food-stuffs, but in relatively less amount than in the adult. When we realize that we have to do with an alimentary system in the formative stage, and that this undeveloped group of organs is called upon not only, as in the adult, to make good the body waste, but also to supply tissue for the formation of the growing body, and that, too, at a time when the body growth is relatively much greater than at any subsequent period of life, we may readily account in large measure for the frequent gastro-intestinal disturbances in the first and second years. Another function not less important is the denaturizing and detoxicant action of the infant's gastro-intestinal tract.

In regard to the fat digestion and absorption, there has been in the past much controversy, caused no doubt, in large part, by the difficulty in differentiating accurately in the stools the various forms of fat. A recent article of Usuki¹ is probably most reliable because of the perfection of his technic. He found that about 99 per cent. of the food fat was split by the intestinal juices, and that only 13 to 13.5 per cent. of this was found in the feces. The fat in the normal feces consisted of about 10 per cent. neutral fat, 10 per cent. earthy soaps, and the rest fatty acids.

¹ *Jahrb. f. Kinderheilk.*, 1910, lxxii, 18.

CHAPTER IV

ABSORPTION AND METABOLISM

IN considering absorption and metabolism we must bear in mind several things. In the first place, metabolic experiments on infants are based on examinations of feces and urine collected, as a rule, during a period of three days. That many clinical facts cannot in this way be adequately accounted for is self-evident. The difficulty and tediousness of these investigations is such that it requires a long time and a well-equipped laboratory to do what seems to be a small amount of work. This necessitates basing our conclusions on a comparatively small material, and that, too, in a subject which is notably individual in its character. Be this as it may, metabolic experiments have blazed the trail for the most important of our clinical advances in the subject of infant feeding, and as time adds new facts we are enabled to place a more definite conclusion on those already at hand.

Protein Metabolism.—All experiments to date go to prove that the protein of cows' milk is as well taken care of by the infant's metabolism as is that of human milk. It has been shown that where like quantities of nitrogen are ingested, like quantities are excreted in the feces.

It is, however, undoubtedly true that more albumin is excreted in the stools of artificially fed infants than in breast fed. This, perhaps, is due to the ingestion of a larger

amount of casein, but in all probability it is in larger measure due to the increase of albumin products, due in turn to the greater irritation caused by cows' milk, and to the fact that this favors the growth of intestinal bacteria. The sources of nitrogen in the stool are four: nitrogen of the food, epithelial cells, digestive and intestinal juices, especially mucus, and bacteria. In the pathologic stool the mucus and bacteria, in the normal stool the bacteria alone, probably contain the bulk of the nitrogen. This is most readily shown by the fact that increase of the protein-content of the food is not followed by increase of the stool-nitrogen, independent of whether the food is raw, cooked, or sterilized. However, in food rich in starch the stool-nitrogen is increased, due no doubt to the increased intestinal irritation. In hunger, the nitrogen of the stool is proportionately increased because of the catabolism of the body proteins. After hunger, nitrogen is stored up. A high fat-content in the food does not save the nitrogen from waste, but malt, milk, and cane-sugar, and sometimes starch seem to aid nitrogen retention. It is reasonable to suppose that if the body could be observed over a long period the retention of nitrogen would go hand in hand with that of phosphorus and chlorin, but when one confines himself to short periods this is not always the case. If lecithin (organic compound containing phosphorus) be added to the fat, it is noted that nitrogen retention is favored. Chlorin and nitrogen are retained at the same time, but the quantities vary. For a short period only, nitrogen retention may take place, independent of salt retention. In general, we may say, then, that the carbohydrates favor nitrogen retention, while fat favors nitrogen excretion. There seems to

be a certain parallelism between nitrogen retention and that of the various salts.

In the baby fed on breast-milk the nitrogen excretion in the feces and urine increases with age. The retention of the nitrogen is rather independent of the nitrogen ingested in the healthy baby, but in the sick one the ability to retain nitrogen is reduced until convalescence sets in, when it is about the same as in the healthy infant. In the younger babies the ability to retain nitrogen on artificial feeding is no less than in the breast fed, but in the older, artificially fed infants nitrogen is better retained than in those naturally nourished.

Langstein and Nieman,¹ in examining newborn infants, found that in the first five to eight days there was a negative nitrogen balance, and that only after this time was there a slow nitrogen retention. This they ascribe to tissue destruction.

In regard to the *division of the nitrogen in the food*, a few important articles have recently been written. Amberg and Merrill² examined a normal child at frequent intervals over some months, and came to the conclusion that in a completely normal breast-fed infant a food poor in albumin shows an increased ammonia coefficient, together with an increased excretion of uric acid and creatinin. To a certain extent the increased ammonia is dependent upon an increased fat-content of the food. The work of Vogt³ was carried on principally in children suffering from various nutritional disturbances. He found

¹ Jahrb. f. Kinderheilk., 1910, lxxi, 604.

² Ibid., 1909, lxi, 280.

³ Monatsschr. f. Kinderheilk., 1909, viii, 57, 121.

that while in some children with chronic *nourishment* disturbances the ammonia coefficient remained unchanged, in others, in which there was an "outspoken intolerance for milk-fat," the ammonia coefficient was distinctly increased.

In the newborn and in the child on the breast Vogt found that a high percentage of the nitrogen in the urine came from ammonia, uric acid, creatinin, etc. In parental infection the nitrogen division in the urine remained unchanged. In acute nourishment disturbances the ammonia and allied nitrogen-containing substances in the urine were increased. Sedgwick,¹ in examining the urine of the newborn infant for creatinin, found this substance to be present in a proportion the same as that of the adult. In older infants the creatinin was proportionately reduced. Creatin is more frequently present in the urine of children than in that of adults. Niemann² has determined the same for the uric acid. Von Reuss³ found that glycocoll was constantly present in the infant's urine.

We see, therefore, that the end-products of protein digestion are present in the infant's urine, but that especially the ammonia-content shows wide variations in different conditions.

Fat Metabolism.—An examination of the fat in the body of the fetus and newborn shows that it approaches in composition that of the milk-fat,⁴ and that it slowly loses this chemical composition toward the end of the first year.

¹ Jour. Amer. Med. Assoc., 1910, lv, 1178.

² Jahrb. f. Kinderheilk., 1910, lxxi, 286.

³ Wien. klin. Wochenschr., 1909, xxii, 158.

⁴ Engel, Monatsschr. f. Kinderheilk., 1909, viii, 618.

No material of the body is so variable as the body-fat, since it is used as combustible material when the intestinal tract is unable to provide the proper material for this purpose. In the body of the newborn the proportion of fat is greater than in the adult. The amount of fat later found in the body is largely dependent upon the assimilation and composition of the food, the fat children being those fed on breast-milk or large quantities of cows' milk, with full amounts of carbohydrates. As we will see later, obesity of the baby is as much a pathologic condition as that of the adult.

From 87 to 98 per cent. of the fat ingested is absorbed, and, as previously mentioned, practically all the fat is split in the intestinal canal. The fat thus absorbed is used for energy, but it is altogether likely that there is an intimate relation between the fat metabolism and the resistance of the child to infection. A food poor in fat continued over a long period certainly reduces the resistance of the child to infections of various kinds.

In the infant there exists a tendency to acidosis, probably due to disturbance of fat metabolism, as a result of deficiency of the metabolic products of the carbohydrates. This is most marked in the more acute nourishment disturbances, but is found in various other conditions. (See Ammonia Coefficient.)

Fat in the food tends to lower the nitrogen retention, *i. e.*, the more fat, the less nitrogen retained. In a general way the fat favors the storage of inorganic materials as a whole, but slowly reduces the retention of calcium and phosphorus. An excess of fat, by aiding in the formation of the soap stool, favors the excretion of alkalis from the

system (relative acidosis). High casein and calcium contents in the food favor the formation of soap stools. The findings of Usuki, however, would lead one to think that the soap stool represented a condition not of poor fat absorption, but perhaps a disturbance of fat metabolism due to excessive fat absorption.

According to Bahrdt¹ the soap stool is accompanied by a decreased absorption of fatty acids; this he thinks is due to the increased peristalsis in the small intestine, together with increased excretion of alkali, which favors the formation of the soap stool in the colon.

Carbohydrate Metabolism.—Because of the fact that the end-digestive products of the carbohydrates cannot be recognized as such, it has been very difficult to determine the exact position of these food-stuffs in relation to metabolism. Sugar is found in the stool in only minute quantities, and then not constantly, and starch appears in variable quantities (as shown by the iodine test), dependent upon the amount in the food and the age of the infant. Milk-sugar probably requires a longer time to be absorbed than does malt-sugar, while cane-sugar seems to be distinctly irritating to the intestines of the young infant. In severe nutritional disturbances, lactose, galactose (Finkelstein), and even saccharose (von Reuss)² are to be found in the urine. An interesting finding is that of Nothmann,³ who, in examining the stools of premature infants (breast fed), found lactase in every case, and in the urine of these same babies, by the osazone test, was able to detect sugar; how-

¹ *Jahrb. f. Kinderheilk.*, 1910, lxxi, 249.

² *Wien. klin. Wochenschr.*, 1910, xxiii, 123.

³ *Monatsschr. f. Kinderheilk.*, 1909, viii, 377.

ever, this was not always present. All the children did well and made normal gains in weight without showing any signs of gastro-intestinal disturbance. This glycosuria he regards as of distinctly other origin from that encountered in intoxication. In regard to retention of sugar, the animal experiments of Leopold and von Reuss¹ are interesting. They found that by injecting milk-sugar solution subcutaneously into the dog, if the injections are repeated at frequent intervals (one hour), there is, after a few hours, a retention of practically all the sugar, while if the interval between injections is long (twenty-four hours), the retention was distinctly lowered (40 to 55 per cent. of sugar retained).

Later, these same investigators duplicated their work,² this time on infants, with almost exactly the same results. In some cases, where only a single injection was given, there was a slight sugar retention, while in others the amount of sugar excreted was greater than the amount injected.

In the body of the infant *sugar* seems to act greatly like an inorganic salt. It seems to favor a retention of water in the system. This is loosely combined and is probably held in the subcutaneous tissue. This is best exemplified in those cases of long overfeeding with sugar (especially in the form of condensed milk). Should one of these children suddenly be taken with an intoxication, the loss of weight is so rapid and large as to jeopardize the life of the child. This can only be explained by the loss of a large quantity of water (in the form of solution of salt which is

¹ Monatsschr. f. Kinderheilk., 1909, viii, 1.

² Ibid., 453.

very loosely held in the tissues). Another important action of the sugar is the production of fever. This is analogous to the "salt fever" (see later). It is not constant, but does occur under certain conditions and in certain organisms, and this fever is that of "alimentary intoxication" as described by Finkelstein.

Inorganic Salts.—In very recent years the inorganic salts have attracted more and more attention. Meyer¹ estimates that the normal breast-fed infant takes about 140 liters of breast-milk in the first six months of its existence, and that with this salts are consumed in approximately the following amounts:

Total ash.....	120-140	grams.
K ₂ O.....	30- 58	"
CaO.....	26- 50	"
Cl.....	24	"
Na ₂ O.....	10- 12	"
P ₂ O ₅	12- 16	"
MgO.....	6	"
Fe ₂ O ₃	2- 3	"

The intestine is not only the place of absorption, but also of excretion (in large part) of the inorganic matter, and especially of the calcium.

Of all the salts, probably the most important and, therefore, the most studied are those of calcium and sodium.

Rothberg,² in studying the *calcium metabolism* of the infant, came to the conclusion that the retention of calcium depended upon the processes of intermediary metabolism and the digestive action of the intestine. There was apparently no relation between nitrogen retention and the

¹ Jahrb. f. Kinderheilk., 1910, lxxi, 1.

² Ibid., 1906, lxvi, 69.

retention of calcium, and milk-fat and carbohydrates might cause a calcium deficiency, the latter being less active in this respect than the former. The amount of calcium in the food influenced retention slightly, but sterilization made no difference whatever.

In their physiologic effects on the body the salts have principally been studied in relation to the weight (increase or decrease), the temperature, the effect on the nervous system, and the effect on the white blood-cells. Calcium in small amount has little or no action on the weight, but in large doses causes loss in weight.¹ As to the action of the calcium on the temperature, very little has been found out, but what has been done would seem to show that the calcium is apyretic in its action or, at times, may produce subnormal temperature even to the point of collapse. Much interest of late has been taken in the relation of calcium metabolism to tetany and other nervous conditions. (The calcium metabolism in tetany will be discussed later.) As to the action of calcium on the child's nervous system, it would seem to have an inhibiting effect on undue nerve action. A very interesting series of experiments have recently been carried on by Neurath² in respect to the calcium in the blood and its relation to various conditions in the infant. He used Wright's method, which estimates the calcium-content of the blood by determining the amount of ammonium oxalate required to prevent blood coagulation. Neurath found that the amount of calcium in the blood of newborn and very young infants was very high, and remained higher than in the adult throughout

¹ Schloss, *Jahrb. f. Kinderheilk.*, 1910, lxxi, 296.

² *Zeitschr. f. Kinderheilk.*, 1910, i, 1.

the first year. Attempts to produce artificially a calcium increase in the blood by introduction of more calcium in the food, as a rule, resulted not in increased, but in distinct decreased, calcium-content in the blood. In hunger, calcium is not excreted in increased amount through the intestines, but is to be found in the urine in larger quantities.

To sum up, calcium tends to reduce temperature and to quiet nervous irritability. As to the water retention, if it acts at all, it tends either to promote a transient retention or a distinct reduction in the quantity of water in the body. The calcium-content of the blood in infants is greater than in the adult.

The *sodium salts*, especially of the halogen group, and of these, most often sodium chlorid, have been rather extensively studied as to their physiologic action. The introduction of salt solution (3 per cent. sodium solution) by mouth¹ has produced a distinct gain in weight if given in small quantities to normal children. If, however, it be given in larger amounts or to children with gastro-intestinal disturbances, the result is much more likely to be a loss of weight. The former effect is, in all probability, due to the retention of water with the sodium chlorid; the latter, to a nourishment disturbance caused by an excessive amount of this salt. Rises of temperature regularly occur in normal breast-fed infants after ingestion of 3 to 5 ounces of a 3 per cent. sodium chlorid solution. The height of the fever course is reached in about six hours, and lasts sixteen to twenty-four hours. This is not, as formerly supposed, a peculiar characteristic of very young babies, but is found in infants up to a year and over. Schloss thinks that the

¹ Nothmann, Zeitschr. f. Kinderheilk., 1910, i, 73.

"sodium chlorid fever" is due to the quick retention of water in the system. Sodium would seem to have little effect on the nervous system except, perhaps, in spasmodophilia. It is interesting, however, that Nothmann has noted a distinct exaggeration of the deep reflexes in his case of "sodium chlorid intoxication." As to the effect of the sodium chlorid on the blood, Rosenstern¹ could produce no leukocytosis by giving a 1 per cent. solution of sodium chlorid by mouth to normal children, but in children with a gastro-intestinal disturbance there was produced a polynuclear leukocytosis along with the rise in temperature.

In summing up, then, we see that sodium promotes water retention, produces rise in temperature, increases the nervous irritability, and tends to the production of a leukocytosis.

Potassium has been less thoroughly studied, but is not so active as sodium. It produces only transient water retention, and rarely causes rise in temperature.

Of the action of *magnesium*, little is known. In general, it seems to be very similar to that of calcium. Birk² studied the metabolism of magnesium, and found that whole milk nourishment gave negative magnesium balance, while carbohydrates favor its retention, as does fat-poor food.

Meyer,³ after a careful study of the action of the various salts on the infant metabolism, finds that there is a parallelism between loss of weight and demineralization, and

¹ Monatsschr. f. Kinderheilk., 1909, viii, 9.

² Jahrb. f. Kinderheilk., 1906, lxvi, 300.

³ Zeitschr. f. Kinderheilk., 1911, ii, 360.

that salts that produce the former produce the latter. He can demonstrate no specific action of calcium and potassium, but at present must regard the sodium action as specific.

The fate of *phosphorus* in the organism is of much importance: first, because of the entrance of this into the formation of the protein molecule, and, second, because of the phosphorus present in bone. The absorption of phosphorus varies in wide boundaries, and is little if at all dependent on the amount of phosphorus in the food.

Its absorption is perhaps favored by certain fat foods, as cod-liver oil, but this seems to be dependent on the presence of rickets. According to Moll,¹ well breast-fed infants have not phosphorus in the urine in sufficient quantity to estimate by our present methods. Langstein and Niemann,² in examining the urine of newborn breast-fed infants, found that little phosphorus was present on the first day of life, that a steadily increasing amount appeared from the second to the seventh day, and that there was a decrease then to the twelfth day, but that even then an appreciable amount remained.

Sulphur occurs in the urine in the form of acid or neutral sulphur. The amount of acid sulphur is subject to great variations, dependent upon the protein-content of the food.³ The neutral sulphur is not affected by the amount of protein or carbohydrates in the food, but an increase in the food-fat-content causes marked increase in the neutral sulphur in the urine. Tobler⁴ explains this on Freund's

¹ Jahrb. f. Kinderheilk., 1909, lxi, 129, 304, 450.

² Ibid., 1910, lxxi, 604.

³ Freund, Zeitschr. f. Phys. Chem., 1900, xxix, 24.

⁴ Verhandl. d. Gesellsch. f. Kinderheilk., 1909, 94.

theory that the neutral sulphur in the urine is a derivation of the bile, and that on nourishment rich in fat the flow of bile is increased. Freund thinks that the reason for the increased amount of neutral sulphur in the urine of children with gastro-intestinal disturbance is the destructive processes in the liver. Hunger reduces the amount of neutral sulphur in the urine to a minimum.

Of the halogen group, the *chlorin* is the only one to be considered in this connection. The effects of sodium, potassium, and calcium are practically all obtained with the halogen derivatives (hence chlorin). The absorption of chlorin depends, to a great extent, upon the stool. In the watery stool the water is excreted with a salt (especially sodium chlorid), hence the absorption of chlorin is poor.

A few words may not be amiss here in regard to *acidosis*. The alkalis in the feces are increased when the fat-content of the food is high, possibly due to an increased excretion of the alkalis in the formation of soap in the intestinal canal. There exists in the infant a marked tendency toward acidosis, as is manifested by the frequent appearance of increased amounts of ammonia in the urine. In all probability this acidosis in many cases is not so much a true increase of the amount of acid in the system, as a disturbance of the acid alkali equilibrium by the withdrawal of the alkalis through the intestinal wall.

CHAPTER V

BACTERIOLOGY OF THE GASTRO-INTESTINAL TRACT OF THE HEALTHY INFANT

THE bacteria found in the alimentary canal of the normal infant may be divided into two distinct classes: the essential organisms and the accidental. The latter are such as are introduced with the food or some foreign substance, as air, and which are to be found usually only in small quantities more or less throughout the gastro-intestinal canal and perhaps even in the feces. Their presence in the lower bowel goes to show that the alimentary canal does not produce antiseptic substance of sufficient power to kill all bacteria, even though these may be introduced into the mouth and pass the entire length of the canal.

Distribution of Bacteria.—Bacteria are to be found in the *mouth* immediately after birth, and within a very short time thereafter in the rectum. The probabilities are that the invasion takes place in both directions, since thirty-six hours after birth bacteria have been found in the jejunum and ileum, even though none were to be found in the duodenum.

Of course, the bacterial flora of the mouth is a more or less varied one. In the newborn infant are found the *Bacillus coli*, the enterococcus, and *Bacillus perfringens*. Later, the streptococcus and pneumococcus are frequently

found, and after the teeth appear, the fusiform bacteria. The flora of the mouth in incubator babies is richer, due, no doubt, to the more favorable temperature.

The *stomach* is, as a rule, poor in bacteria, but should such enter in large quantities with the food, the antiseptic action of the gastric juice may not be sufficiently strong to destroy them. A most fertile source of infection below the stomach, as a result of the inability of this organ to sterilize its contents, is seen in the large, hard milk-clot, in the center of which bacteria can be included and thus carried into the intestines.

The bacterial flora varies greatly in the *small intestine*, both as to quantity and quality. From the duodenum only an occasional colony can be grown, while in the ileum bacteria are present in large numbers. The reasons for the small number of bacteria to be found in the duodenum are many. In the first place the secretion is sterile and is mixed with a food-content which has already undergone the antiseptic action of the gastric juice; again, the food remains too short a time in the duodenum for bacterial growth; and, again, the intestinal secretion itself is bactericidal in its action.

All investigators agree that the lactic acid bacillus and the colon bacillus are common inhabitants of the small intestine. Sittler, however, thinks that the enterococcus (*Streptococcus acidi lactici*) is found in greater quantities than either of the others. This would seem to make very little difference so far as their action on the food is concerned. The ileocecal valve seems to mark a distinct dividing line of the bacterial flora, because in the cecum the number of bacteria is markedly increased, and we here

encounter for the first-time the anaërobic *Bacillus bifidus communis*, which organism forms the chief bacterium found in the breast-fed infant's stool; in fact, it occurs there almost to the exclusion of other bacteria. The lactic acid and colon bacilli progressively decrease in number as the rectum is approached. According to Sittler, there is found in the mucus of the intestine throughout, the *Bacillus perfringens*. Moro has found the *Bacillus acidophilus* to be quite constant in the small intestine and the upper part of the large intestine (with this the *Bacillus exilis* is probably identical). Staphylococci, the motile butyric acid bacillus, intestinal diplococci, and the *Bacillus mesentericus vulgatus* are also frequently found. Metchnikoff also regards the *Bacillus putrificus* as a bacterium commonly found in the intestines and feces.

Although the **biologic characteristics** of bacteria on culture-media may not be translated *in toto* to those within the body, still a general idea of their action can probably be so obtained.

A brief résumé of the general characteristics of the more common intestinal bacteria would, therefore, be of some interest.

The *Bacillus bifidus communis* (Tissier) is an obligate anaërobic bacterium, grown best on sugar-agar. The form is polymorphous, giving rod shapes, rod shapes with branched ends, which may or may not be nodular, containing spores. Sometimes the bodies stain irregularly, showing irregular areas staining deeply (Gram positive), enclosed in an almost clear or slightly staining body (Gram negative). Occasionally we see forms having small deep-staining areas with large, bulging, non-staining body,

which retracts when in salt solution (Moro). (Formes vesiculeuses, Tissier.)

The bacillus has a slow, gliding movement. It grows best on sugar-agar, but is also to be cultivated on sugar-bouillon. No growth on gelatin. It does not change milk, nor is it pathogenic to animals. It is supposed to have a certain putrefactive action and to grow best in a strong acid-medium (*i. e.*, in the colon of the breast-fed infant).

The *Bacillus coli* and *B. lactis aërogenes* belong to the same group. Their action is largely the formation of lactic acid, some strains of the colon bacillus forming indol in bouillon culture. Other characteristics of these bacteria are so well known that it is useless to repeat them here. The enterococcus (*Micrococcus ovalis*, *Streptococcus acidilactici*) is a Gram-positive coccus, whose action on milk-sugar is greater than that of the *Bacillus lactis aërogenes*.

The *Bacillus perfringens* (anaërobic butyric acid bacillus), as previously stated, is found especially in the mucus of the intestinal wall. It is found there always in its sporogenous state, sometimes in its asporogenous form. In the former state this organism produces putrefaction, while in the latter it splits the carbohydrates into lactic and butyric acids, carbon dioxid, water, and small quantities of alcohol. The *Bacillus putrificus*, which probably belongs to the same group as the above, produces putrefaction in albumin media. The *Bacillus acidophilus* has the peculiar property of growing on a highly acid medium (sufficient acid to neutralize like quantities of $\frac{n}{10}$ KOH), independent of whether the acid is mineral or organic. It possesses the power to coagulate cows', but not woman's, milk.

The *Bacillus acidophilus* is probably rather a group of bacteria than a single organism.

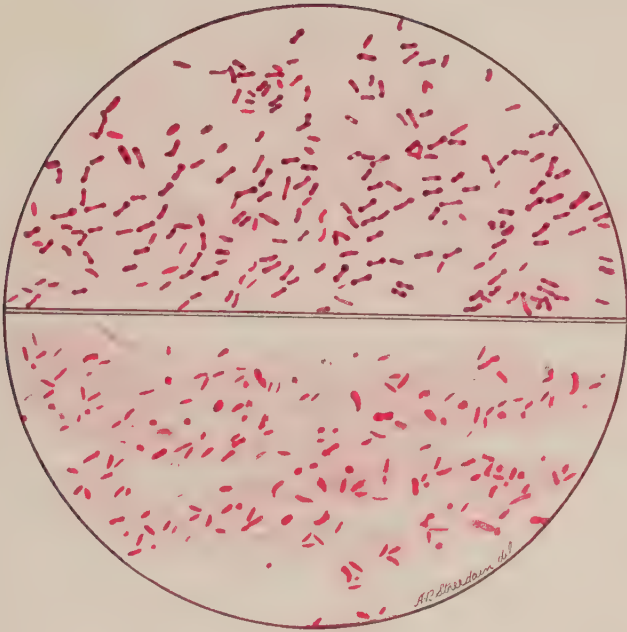
In the stool of the normal breast-fed child the bacteria may form as high as 30 per cent. of the dry residue. Most of these organisms, of course, are dead, but it has been impossible to determine the exact proportion of dead to living because of the different characteristics in culture.

On the smear the breast stool is found to contain a bacterial flora, which is almost altogether Gram positive (due, of course, to the *Bacillus bifidus communis*), with here and there a Gram-negative bacillus or a Gram-positive coccus.¹ A peculiarly interesting fact is that the stool of the artificially fed infant is almost sure to be Gram negative, while that of a baby on mixed feedings will show gradations between the two. After thorough investigations Bahrdrf and Beifeld² advance the following very plausible theory in explanation of these facts: On mothers' milk fermentative processes predominate, while on cows' milk putrefaction is stronger. The calcium-content and the curd in cows' milk offer more opportunity for putrefaction, hence the lactic acid production from the milk-sugar is not so great. In mothers' milk the lactic acid production is so great as to inhibit the growth of the *Bacillus coli* and *B. lactis aërogenes* (enterococcus (?)) in the lower end of the ileum,

¹ A very satisfactory stain is Escherich's modification of Weigert's. Solutions: (a) Gentian-violet 5:200, boil one-half hour and filter. (b) Alcohol; anilin oil 11:3, mix *a* and *b* in proportion of 17:3. Technique: Spread thin and fix in flame gentian-violet solution for a minute, remove with filter-paper, pour on Lugol's solution, and pour off quickly, decolorize with anilin-xylol until no blue color remains, cover with xylol, and dry. Counterstain with concentrated alcoholic solution of fuchsin, wash in water, dry, and examine.

² Jahrb. f. Kinderheilk., 1910, lxxii, Ergänzungsheft, 71.

PLATE I



Staining characteristics of the infant's stool ($\times 1600$). Stool of the breast-fed infant Gram positive; stool of artificially fed infant Gram negative.

while the highly acid medium favors the growth of the *Bacillus bifidus communis* and the acidophile bacteria.

In the human intestinal tract two antagonistic bacterial processes are active: fermentation and putrefaction.

In the normal breast-fed infant the former predominates to a much greater degree than in the normal artificially fed infant. Fermentation is present in an acid medium, and is, in all probability, due to the action of the *Bacillus lactis aërogenes*, *B. coli*, enterococcus, etc. In the acid medium formed by these bacteria there thrive the *Bacillus bifidus communis* and the *B. acidophilus*. The former of these at least has a putrefactive action, so that if there is any putrefaction in the normal infant's intestines it must take place in the colon.

On the other hand, we have to reckon with the *Bacillus perfringens*, that inhabitant of the mucus which, in its sporogenous form, is putrefactive in its action, and in its asporogenous, fermentative, but which is found in the intestines mostly in its sporogenous form.

One would conclude ordinarily that, given a food rich in carbohydrates, the pathologic result, if any, would naturally be an excess of fermentation, but is this so? The mucus of the gastro-intestinal tract is, in all probability, the protein from which putrefactive products are formed. This being true, anything which increases the flow of the mucus not only gives a medium in which putrefactive bacteria can work, but also increases the alkalinity (decreases the acidity) of the intestinal content. If the products of fermentation are so irritating to the mucus membrane as to cause an increased flow of mucus, or if the metabolic products of excessive carbohydrate digestion

cause an increased excretion (especially of alkalis) through the intestinal wall, the result is very likely to be an increase of putrefactive processes which may dominate the fermentation. This, of course, is largely problematic, but it offers a theory which readily explains those cases in which are found putrefactive stools, although the gastro-intestinal disturbance is palpably due to an excess of carbohydrates in the food.

As to the source of putrefaction—*i. e.*, as to whether this is due to decomposition of the food protein or the mucus—some discussion may be raised, but suffice it so say that clinically, in a strongly protein diet (casein), very little if any putrefaction is recognizable, and on addition of protein to the food there is no increase of putrefactive products in the stool or urine.

CHAPTER VI

ATTRIBUTES OF THE NORMAL CHILD

To be able to judge the ill effects of certain foods upon the infant organism it is first necessary to be able to judge accurately of any variations from the normal. This necessitates a comprehensive and detailed knowledge of what constitutes the normal. If for no other reason than as a prophylactic measure, the first symptoms of disturbance should be recognized. The tendency to disregard slight gastro-intestinal symptoms is so widespread that one feels helpless in endeavoring to caution even the profession in this regard, but the recognition and proper treatment of slight gastro-intestinal disturbance is of much more importance than the ability to treat more severe conditions when they arise.

Of all things in connection with the infant, none is more useful and none so abused as the *weight* if taken at a given time or in the form of a weight-curve. As one sign of progress in the infant, gain in weight is invaluable, as the only sign, it is to be avoided. To regard a gain in weight as the only sign of progress is to-day the most vital error that is made. The attempt to produce it by giving more food to the infant causes more fatalities than do bacteria and hot weather combined.

At birth the average normal infant weighs from 7 to 8 pounds: the girl baby about 7 to 7½ pounds; the boy,

7½ to 8 pounds. However, a child may weigh as little as 5 pounds or as much as 12 at birth and still be perfectly normal. The initial loss in weight occurs in the first few days, usually the low mark being recorded on the third to the fifth day, after which time the babies begin to gain, and normally reach the original weight on the tenth to the fourteenth day. The usual total loss amounts to from 6 to 8 ounces, but varies in wide boundaries, being as little as 2 to 3 ounces and as high as 1 pound. More than 1 pound loss, especially in a small infant, should be regarded as of pathologic character, and conditions should be carefully investigated in order to determine the cause. Other things being equal, a fat baby is more likely to lose a large amount of weight than a thin one, and large losses in thin babies are, consequently, more likely to indicate pathologic conditions. As to the cause of the initial loss in weight, many theories are advanced. We must, of course, recognize that the loss of meconium and the fact that the child received insufficient food for the first few days of life may account for this condition, but to determine what body constituents go to make up the loss careful experimentation is necessary.

Hirsch¹ thinks that the total loss can be accounted for by the weight of the meconium. Even if this be true, we must yet account for some body waste which perhaps the meconium contains. Langstein and Niemann found a distinct nitrogen deficiency, but this was not so great as to suggest that destruction of the body proteins and their excretion would account for the total loss in weight. A much more plausible conclusion is that reached by Rott,²

¹ Ref. Monatsschr. f. Kinderheilk., 1910, ix (Ref. 2.)

² Zeitschr. f. Kinderheilk., 1910, i, 43.

who, after estimation of the water-content of the blood in the newborn, comes to the conclusion that the initial loss is a loss of water (together with salts), and is due, probably in large part, to the fact that these babies receive little fluid in any form.

After the initial loss and return to the original weight, the normal breast-fed infant will increase more rapidly in the first half than in the second half of the first year. The gain in the first six months should be 6 to 8 ounces a week, while from the sixth to the twelfth month the gain should not be more than 2 to 3 ounces, so that at the end of the first year the weight is about 1 pound a month or 12 pounds' gain since birth. I realize that this may seem very conservative to many, but it has been the experience of the writer that, almost without exception, the baby who is extremely fat at the end of the first year suffers from attacks of gastro-intestinal disturbance during the second to pay for the overtaxing of the digestive functions in the previous months of life.

The question of the normal weight from birth on in the artificially fed infant is an open one. To feed a child from birth on and have it gain steadily and be free from gastro-intestinal disturbance is much more uncommon than we ordinarily suppose. To judge of the normality of a child artificially or breast fed, observation of a few weeks is not sufficient. There is a steadily increasing tendency on the part of physicians to confine their efforts in artificial feeding in the first weeks of life to the maintenance of a normal gastro-intestinal tract and pay little attention to the weight. Certain it is that any marked gain in the first few weeks of life in the child fed artificially is usually followed by severe

disturbance and resulting marasmus. If we are to regard the weight-curve of the breast-fed infant as the ideal stand-

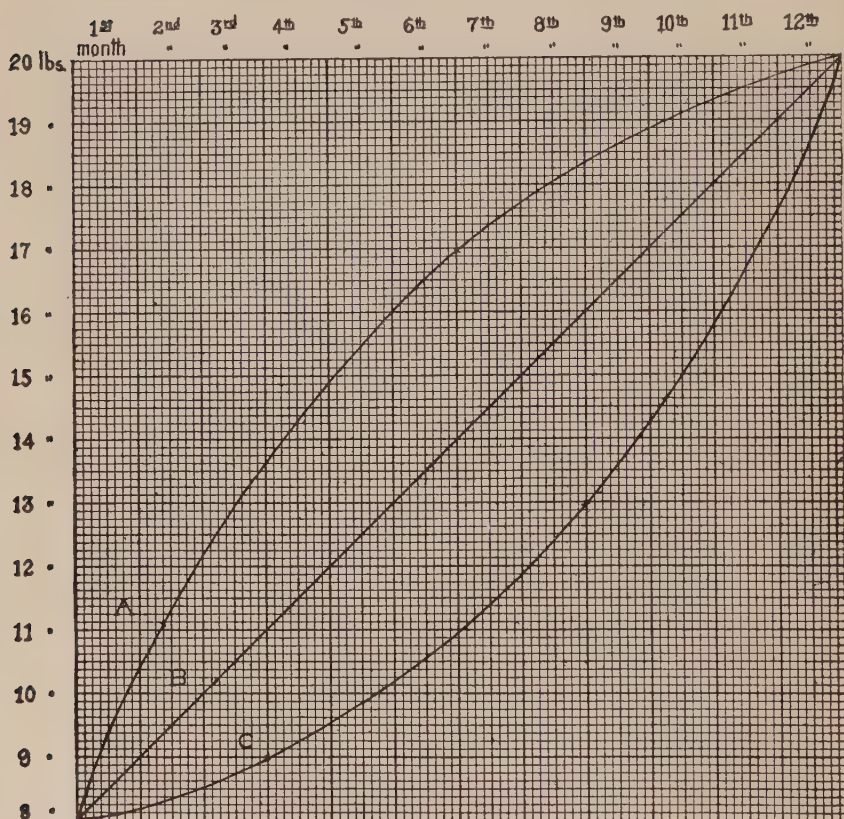


Fig. 3.—A, The ideal weight-curve of a normal breast-fed infant (schematic); B, the ideal weight-curve of an artificially fed infant (schematic); C, the more usual weight-curve of the infant fed artificially and showing no gastro-intestinal symptoms (schematic).

ard by which to judge the artificially fed, we may be sure that we will have few normal artificially fed infants.

Perhaps if we modify this by saying that at the end of the first year the weights should be the same, we may find more

infants to the measure. The steady gain of 4 ounces a week during the whole of the first year is the best which we can hope to procure in the artificially fed infant, and this only when all other conditions are normal. A gain of 8 ounces in a week should always make us apprehensive, because almost invariably such an excessive gain in weight is followed by a catastrophe. (This does not hold true for infants convalescent from severe dehydrating intestinal disturbances.)

The length of the newborn baby averages about 20 inches (50 cm.), and at the end of the first year, 29 to 30 inches (72-75 cm.). At the beginning of the fifth year the birth length should be about doubled. Variations in length growth are not great, no matter what the state of nutrition of the child. There seems to be comparatively little hindrance to length growth even in severe marantic conditions.

It is very important to recognize the fact that there is a distinctly normal *temperature* variation for the infant, and that any excursions above or below this mean are abnormal, and are frequently associated with nourishment disturbances. The rectal temperature in the infant corresponds to the oral temperature in the adult, *i. e.*, a temperature of 98.6° F. is considered the normal mean in both instances. The temperature by rectum is the only sure one to employ in infants, and hence no reference will be made to other methods of temperature registration in this work.

The variation in the normal infant should be no greater than from 98.2° to 99° F. It might be mentioned here that subnormal temperature is frequently of great significance.

In rare cases premature or marantic infants may react to infections with markedly subnormal temperature.

The *pulse-rate* is to the *respiration-rate* as 4 to 1. The pulse in the newborn is about 120 per minute, and remains well above 100 during the first year of life. The impulse is variable, both as to rate and volume, due to the irritability of the heart at this age. A slowing is as much a variation from the normal as an acceleration.

The *respiration-rate* in the infant is 25 to 30 per minute. The type of respiration is almost wholly diaphragmatic, due to the fact that the ribs form almost a right angle with the vertebral column, holding the sternum high up and giving the chest a greater anteroposterior diameter. As a consequence of the type of breathing and the slight ability on the part of the body to aid respiration by the use of the accessory respiration muscles, marked variations in respiration-rate are to be noted with comparatively slight disturbances. This is particularly true in abdominal conditions where the action of the diaphragm is impeded.

The *skin* at birth is apt to be very red, often showing distinct desquamation for several days. After the first week, provided no icterus neonatorum be present, this intense red gives place to a pale rose-pink. No abrasion or eruptions of any sort are to be found on the healthy infant's skin, and any such should lead us to search for the cause. As we will see later (Exudative Diathesis), even the fine, grayish-yellow scales found on the scalp in the region of the anterior fontanel are to be regarded as pathologic. The cheeks of the young infant are not normally red, but are found so only in the flush of fever, in the early stages of a facial eczema, or after exposure to cold air.

The *subcutaneous tissue* should feel firm; perhaps the vulgar term "solid" will be more readily comprehended. Flabbiness or hardness without elasticity is not to be seen in the perfectly normal infant. In the following pages the state of the subcutaneous tissue will be referred to as the *tissue turgor*, the tendency to flabbiness as *reduced tissue turgor*, and the hard inelastic edematous condition as *increased tissue turgor*.

According to most observers, in the normal infant the inguinal glands are the only *lymphatic glands* which are palpable. These can practically always be felt as small masses the size of a pin's head or somewhat larger.

Whether we may regard enlargement of the axillary and supracondylar glands as normal seems at least very doubtful. Enlargement of the cervical glands is sufficiently often the result of pharyngeal infection as to lead us to suspect this in every case.

Owing to the lack of calcification, the *bones* in infancy are very elastic. The anterior fontanel does not close before the twelfth to sixteenth month, but under normal conditions should not remain open after the eighteenth month. Just after birth and for the first few weeks there is a slight bulging of the bone at the costochondral junction; as a rule this disappears during the second month. Soft spots in the skull, especially in the temporal and occipital bones, and softness of the bones along the sutures, is frequently found in newborn infants; these disappear during the second month and are in no way indicative of rickets (Wieland).¹

The teeth begin to appear usually about the sixth month,

¹ Jahrb. f. Kinderheilk., 1909, lxx, 539.

and average one a month thereafter. Should the first tooth appear as early as the fifth month or as late as the eighth, one could scarcely regard the condition as pathologic. However, if its appearance is delayed until after the first year or even to the eleventh or twelfth month, there is usually some underlying cause, such as rickets or syphilis. The first tooth to appear is usually an upper or a lower incisor. This is most often followed by the other upper or lower incisor and then by teeth in the opposite jaw. The symptoms accompanying the eruption of the teeth are, at the most, pain and increased flow of salivary secretion. One cannot too strongly deny the repeated assertion that "cutting teeth" causes diarrheas, convulsions, etc. One must suspect that the physician who makes this assertion is blindly endeavoring to veil his ignorance. Neither in science nor clinical experience is there any reason whatsoever to connect the eruption of the teeth etiologically with these diseased conditions.

The *urine* of the normal infant is light yellow in color, of slightly acid reaction, specific gravity, 1.005. It contains no albumin or sugar, and at most in the sediment are found a few leukocytes and epithelial cells. In the newborn, even under normal conditions, most writers on the subject agree that albumin may be transiently present. The exact cause of this has not yet been determined. Uric-acid crystals are also found rather frequently in the first days after birth, due to uric-acid infarcts of the kidneys. The quantity of urine passed in twenty-four hours varies greatly with the age of the child and the composition of the food. In the newborn infant on the first or second day this amounts to about 50 c.c., and increases rapidly, so that

PLATE II



Stool of normal infant fed on breast milk.

from the tenth to the fortieth day the twenty-four-hour excretion is 200 to 250 c.c. By the end of the first year the daily excretion may be 500 c.c. or more. Children fed artificially excrete larger quantities of urine than do breast fed. It is almost impossible to estimate the frequency of urination in the young infant. As a rule, there is not a greater interval than two hours between urinations while awake, and not longer than four hours during sleep. Colic and nourishment disturbances are very apt to increase the frequency of urination. According to Moll¹ the urine of the normal breast-fed infant does not contain phosphorus in sufficient quantities for it to be detected by our present chemical technic.

In the normal breast-fed baby defecation occurs twice a day. The *stool* is orange-yellow in color, of a slight pungent odor, soft and mealy, or stringy in appearance. The reaction is acid. The bacterial flora is Gram positive (*Bacillus bifidus communis*). The stool of the normal artificially fed infant is passed but once a day. If milk be the only constituent of the food, the color is lemon-yellow, while if malt or starch be given, the color may be either light or dark brown. The odor is frequently offensive. Reaction acid. There is much more tendency to the "formed" stool, and the general appearance is more homogeneous than is the breast stool, perhaps "salve-like" will best describe it. Bacterial flora is Gram negative.

During the first few days of life the *muscular action* of the child is consumed in nursing and in irregular movements of the extremities, which show lack of intention and direc-

¹ *Jahr. f. Kinderheilk.*, 1909, lxi, 129, 450.

tion. The cry is never accompanied by lachrimation, which rarely appears before the third month, and usually not until after the sixth. According to Czerny and Keller the normal infant at the end of the third month, when placed upon its stomach, will arch the neck and look around; at the end of the sixth month, will be able to sit up unaided; at the end of the ninth month, will be able to stand, and at one year, will begin to walk. In the experience of the writer it has usually been from one to three months later before the child was able to stand or walk. Usually about a month before walking is attempted some other means of locomotion (as crawling) is resorted to. The activities of the child are of great importance in estimating the clinical condition, and should always be observed. Most physicians of large experience do this unconsciously.

The state of the *nervous system* is best shown by two symptoms, the sleep and the cry. A normal newborn baby sleeps practically all the time, perhaps waking only a few minutes before each nursing period. During infancy there should be at least one long interval of uninterrupted sleep of perhaps eight hours' duration in the older, and six hours in the younger, infants. Where only six hours is taken at one time, the infant should have at least three other periods of three to four hours each. At the end of the first year a child should have a night period of eleven to twelve hours and two day periods of two to three hours each. Throughout infancy the sleep should be very deep, so that even the slamming of a door in the same room will not awaken the baby. Often the depth of the sleep is of great clinical value. Any disturbance of the natural sleep may be regarded as pathologic. The normal infant cries

whenever it is uncomfortable. This may mean that it is hungry, or it may mean that its clothing is irritating it, or perhaps it may wish to be held. The cry may be very harassing, but on removal of the cause it ceases. All infants cry at times, and perhaps this crying aids expansion of the lungs.

Another characteristic of the normal infant is its relative *immunity* to infections of all kinds. Czerny lays much stress on this point. It is undoubtedly true that disturbances of nutrition distinctly lower the resistance of the infant, and in all probability the reverse is true (*i. e.*, proper food increases the resistance). A good instance of slight apparent abnormality of the child predisposing to infection is seen in exudative diathesis.

Finkelstein has added still another characteristic of the normal infant which, perhaps of all, is the least easily estimated and the most important; that is, its wide tolerance for food. In the perfectly normal infant the amount and composition of food may vary within wide boundaries without producing nutritional disturbance. This fact accounts for the wide difference in the results obtained in feeding by any one method or with any single kind of food. The writer has occasionally seen babies who for the first few months of life, if the statement of the mother may be accepted as true, had had nothing to eat but a thick oatmeal gruel, and which, on examination, showed no trace of abnormality and no nutritional disturbance except perhaps a slight degree of rickets. All of us have seen young infants apparently perfectly healthy whose sole diet has consisted of condensed milk, and yet we know that perhaps the most severe cases of nutritional derangement which are

encountered are in young infants whose food has consisted wholly of condensed milk. These facts can only be accounted for if we recognize that under normal conditions the infant manufactures its body material out of widely different foods, and is able to do this without causing any derangement of its system.

PART II

NOURISHMENT OF THE INFANT ON THE BREAST

CHAPTER VII

THE HUMAN BREAST AND BREAST-MILK

ANATOMY AND PHYSIOLOGY OF THE HUMAN BREAST

THE human mammary gland is a compound racemose gland consisting of several lobes and lobules, each of which is drained by a duct. Several of these ducts join just before reaching the nipple, and just beyond this point a spindle-shaped enlargement occurs, beyond which the duct continues in its usual size to open in the nipple. Each nipple contains fifteen to twenty such ducts.

On microscopic examination the acini are found to be lined with cylindric epithelium, which rests on a rather dense *membrana propria*, consisting of spindle cells. The adventitial layer which lies beneath the *membrana propria* consists of a loose network of connective tissue in which are to be seen leukocytes, plasma-cells, and blood- and lymph-vessels. Around the separate divisions of the gland is a dense cell-poor interstitial tissue, while between the lobules and individual acini fat-cells are found. During the period of lactation there is frequently an increase

in the number of acini and the blood-vessel supply is richer. Often there is seen to be a denudation of the membrana propria for some distance in the acini, and just before the formation of milk the epithelial cells appear large and swollen; soon after, ruptured or squeezed out (Foster).¹

The blood-supply of the mammary gland is derived from the thoracic branch of the axillary and in part from the intercostals. Surrounding the gland is a plexus of veins. The nerve-supply is derived from the second and third dorsal nerves.

COLOSTRUM

The first secretion appearing in the breast after the birth of a child is known as colostrum. It is a thick lemon-yellow fluid which coagulates on boiling. Chemically the colostrum consists of 7.5 to 10 per cent. protein, 2 to 2.5 per cent. fat, 2.5 to 3.5 per cent. sugar, and .3 to .4 per cent. salts. The proportion of lactalbumin and casein is about the same as that of the milk proper, so that the increase in protein is due to the increase in globulin, which, in turn, accounts for its coagulation with heat. Microscopically, besides the fat-globules and occasional epithelial cell and some leukocytes, we find the characteristic colostrum corpuscles. These are cells, some small, many large, which contain single or many fat-globules. These globules are surrounded by the cell protoplasm, and occasionally a distinct cell nucleus can be seen crowded to the edge of the cell. The source of these corpuscles is a subject of some dispute. It had formerly been supposed that they were epithelial cells in which were included fat-globules, but Czerny is of the opinion that they are

¹ Text-book of Physiology, 1896, p. 610.

leukocytes, because of the fact that leukocytes are found in the colostrum in appreciable quantities, while they do not appear in the milk itself.

Colostrum is present throughout the latter months of pregnancy, but an attempt to express it from the breast produces severe pain. Usually the flow of colostrum begins on the second day after delivery, the corpuscles appearing on the fourth or fifth day. The corpuscles usually disappear in the first few days, but may continue for many weeks. It is interesting to note that when the breast-milk is giving out these corpuscles reappear, and the fluid begins to take on more the character of colostrum. Colostrum is slightly laxative in its action.

BREAST-MILK

The change from colostrum to the permanent secretion of the mammary gland is more or less gradual, consuming perhaps a week. The milk proper has a somewhat bluish tint, and appears thinner, as a rule, than cows' milk. Specific gravity is about 1.028 to 1.035, varying with the concentration and the fat-content. The reaction is slightly alkaline. Under normal conditions, microscopically, little is to be seen but fat-globules, perhaps an occasional epithelial cell. Under pathologic conditions, bacteria of various sorts, pus-cells, and even blood are frequent constituents. The writer has seen one case where the fat layer after centrifugalization was a deep orange color. In this case it was necessary to take the young infant from the breast temporarily because of a severe gastrointestinal disturbance. Some weeks after, however, the child resumed the breast-milk with very gratifying results.

Neither microscopically nor by culture was any adequate explanation of this fat coloration given.

Chemical Composition of Milk.—Chemically the human breast-milk consists of proteins, fats, sugar, salts, and ferments.¹ Even under perfectly normal circumstances and in the same woman at different times the composition of the milk may vary within wide boundaries. There is no general tendency, so far as has been determined, for any one constituent of the breast-milk either to increase or decrease as the period of lactation advances. It is very likely that all chemical variations in the breast-milk not due to local or general diseases are well within the limits of the normal, and that disturbances in children nourished at the breast are due to a defect in the child's organism or to inability on the part of the infant to thrive on the quantity of milk which it obtains (too much or too little). A possible exception to this may be rickets in breast-fed children, where, according to Ramacci,² there is a reduced calcium-content in the milk.

The *protein-content* of human breast-milk varies between 1 and 2 per cent. Lactalbumin and casein form the chief constituents, though lactoglobulin is found in small quantities. The proportion of lactalbumin to casein is about 1 to 2 or 3 to 4. Lempp and Langstein³ could determine no difference in digestibility of the casein and the lactalbumin of breast-milk, nor could Bergell and Langstein⁴

¹ A detailed tabulation of the various results of examinations of the chemical composition of breast-milk will be found in Czerny and Keller, Bd. i, 414-431.

² *La Pediatria*, 1910, xviii, 665.

³ *Jahrb. f. Kinderheilk.*, 1910, lxx, 363.

⁴ *Ibid.*, 1908, lxviii, 568.

determine any constant chemical variations between the casein of women's milk and that of the milk of lower animals, except that the potassium is higher (Langstein).¹ In this connection it is interesting to note that Finizio² finds that about 15 to 25 per cent. of the total nitrogen in human breast-milk is derived from non-protein material, such as urea, creatinin, etc.

The *fat* of the breast-milk is in much finer emulsion than that of cows' milk, and varies between 3 and 4.5 per cent. It consists principally of palmitin, stearin, and olein, with traces of the lower fatty acids, such as butyric. From a general standpoint most interesting are the findings of Engel.³ In examining the fat-content of the milk he determined that at the beginning of the nursing period the proportion of fat was low, and that as the period advanced the fat increased very greatly. In most cases the increase in fat was steady from the beginning to the end of nursing, but in some the steady upward trend of the fat-curve was broken in the middle by a slight depression. We see, therefore, that the last milk from the human breast is high in fat, an analogous condition to that found in the cow.

The only *carbohydrate* found in breast-milk is *milk-sugar*. This is present in about 6 to 7 per cent. It varies less perhaps than does any other of the organic constituents.

Cornelia de Lange,⁴ by examination of a mixed women's milk from 33 women in the fourth to tenth day after delivery, found in 100 gm. of ash the following:

¹ Jahrb. f. Kinderheilk., 1910, lxxii, Ergansungsheft 1.

² La Pediatria, 1908, xvi, 401.

³ Archiv. f. Kinderheilk., 1906, xliii, 181.

⁴ Czerny-Keller, Bd. i, 427.

K ₂ O.....	19.9	per cent.
Na ₂ O.....	29.6	"
CaO.....	12.9	"
Mg.O.....	2.9	"
Fe ₂ O ₃	0.25	"
P ₂ O ₅	17.9	"
Cl.....	21.3	"

In mothers' milk the *iron* is very small in amount. To supply the body needs during the first months in all probability iron is stored up during fetal life, since it is not present in sufficient quantity in the food to supply the demand.

In examining the calcium-content of mothers' milk, Ramacci¹ found that normally it varied between .09 to .12 per cent., and that neither the age of the mother nor the month of lactation influenced it. He found, however, that the mothers of rachitic or spasmophilic infants produced a milk which was low in calcium. Bahrdt and Edelstein² came to much the same result, except that they found the calcium-oxid-content to be only .03 to .04 per cent.

Various investigators have found enzymes in the milk, among which may be mentioned a proteolytic ferment, galactase, lipase, and a ferment which splits salol into phenol and salicylic acid.

So far as we know, these are of constant occurrence. As to whether they are vital to the proper action of the milk has not been determined, but it is probable that their presence is more or less an accident rather than a distinct characteristic.

¹ La Pediatria, 1910, xviii, 665.

² Jahrb. f. Kinderheilk., 1910, lxxii, Ergänzungsheft, 16.

Excretion of Drugs in Breast-milk.—Much has been said about the passage of *drugs* through the milk, but little positive evidence of such is at hand. Reed¹ carefully collected the literature on this subject. In general, one may say that in physiologic doses very few drugs pass over into the breast-milk, while in poisonous doses most of them do. *Alcohol* has probably received the most attention. It has been found that in doses of 100 c.c. no alcohol was detected in the milk, while when 200 c.c. were given, 35 c.c. were recovered in the milk. Alcohol, therefore, agrees with the general rule. No chemical proof exists of *opium* or its derivatives in the breast-milk after the same is taken by the mother. *Atropin* or *belladonna* in physiologic doses do not appear in the milk. There is some uncertainty about *chloral hydrate*, *chloroform*, and *ether*, but enough indefinite evidence is at hand to make us cautious in their use. *Quinin* and *salicylic acid* probably do not pass over. *Potassium* and *sodium bromid* do appear in the milk, as is shown chemically, as do also *antipyrin* and *phenacetin*. *Mercury* has never been found in the breast-milk, in spite of the often repeated assertion of the favorable action of antisyphilitic treatment of the mother on the nursing child. On the other hand, *iodin* and its derivatives are readily recognized. *Arsenic* has been found in the milk after the use of Fowler's solution. There is doubt as to *iron* appearing in the milk because of the presence of that metal in small quantities normally. *Bismuth* and *copper* occur in insignificant quantities. It is likely that *thyroid extract* does occur in the milk after its administration to the mother, at least the clinical reports would seem to favor this view.

¹ Surg., Gyn., and Obst., 1908, vi, 514.

Much difference of opinion exists as to cathartics, but it is probable that most of them are conveyed through the milk to the infant in quantities sufficiently large to cause a slight laxative action, at times perhaps more.

As regards bacteria, the *Staphylococcus albus* can be grown from practically every specimen of breast-milk, even if all antiseptic precautions are used in pumping or otherwise emptying the breast, so that its presence cannot be regarded as pathologic. The source of this organism is probably the skin. *Staphylococci in large numbers*, especially if *pus* be present, can, however, be regarded as pointing strongly to either a local or general infection. It has been shown clinically that the organism causing pneumonia (the pneumococcus) and those of the other acute infectious diseases can pass into the milk. This is also true of tuberculosis. It is interesting to note that the milk of lactating women suffering with typhoid fever often gives the Widal reaction. At times diphtheria toxin and antitoxin have been found in the breast-milk.

FACTORS INFLUENCING THE MILK

Why within a few hours or days after birth of a child the breast-milk should begin to flow has been the subject of much controversy. The work of Basch¹ throws some light upon this matter. By injecting a placental extract subcutaneously into a bitch which had previously littered, but which at the time was producing no milk, he was able to cause a distinct action of the mammary gland, and this even after the gland had been removed from all nerve connections and been transplanted beneath the skin of the

¹ Monatsschr. f. Kinderheilk., 1909, viii, 513.

back. He was unable to produce the same results in a bitch which had not previously littered until after the transplantation of the ovary of a bitch which contained corpora lutea. He was able to produce milk secretion in the glands of 3 four months' old infants by repeated injections of placental extract. This work would certainly suggest a distinct connection between the placental products and the beginning of milk secretion.

In regarding the factors which influence the breast-milk, one must always bear in mind that it is a true secretion, and in an insignificant measure only, an excretion.

Since this is true, the food ingested by the mother can only indirectly influence the amount and composition of this milk. Therefore, we can expect no regular result from the same alterations of diet in any series of cases. The increase in the fat of the mother's food will by no means regularly increase the fat of the milk; the same holds true of the proteins. In fact, we must come to the rational conclusion that changes of diet in the mother are of value only in so much as they affect her general bodily health, and, again, and of no less importance, in so much as they influence her psychic condition. Too much stress, however, cannot be laid on the relation of the psychic condition of the mother to the flow of the breast-milk. It is frequently necessary to make an anxious mother feel that she is dieting for the sake of the infant, and the psychic result of such sacrifice is frequently of great value. In no other way can we explain the most contradictory results of dietetic treatment in cases of reduced breast-milk which are reported in the literature and which we all have met in practice.

Healthy women are certainly better able to nurse their children than sick ones. By healthy women the writer does not refer to those having a large amount of adipose tissue nor to those addicted to excessive exercise, but to the women who exercise the functions of woman's existence normally. If we can accept this as a premise, it certainly follows that our efforts in the case of every nursing mother should be directed toward keeping up her general health to the optimum.

To a certain extent, but only to a certain extent, is regulation of the diet of any avail. We should avoid in the diet such foods as are not conducive to the general health of the individual. We should endeavor to regulate the bowels of the mother by attention to diet rather than by resort to drugs. We should study the psychic side of the mother, and gauge our advice as to diet to a great extent by her attitude. To preserve general health a certain amount of exercise is always of value. Too much exercise is as little to be desired as too little. The amount of exercise should depend to a large extent upon what the patient herself has been accustomed to.

It is certainly true that in some cases the nursing babies of *menstruating women* do not do well. Frequently at the time of the menstruation the child is cross and sleep is disturbed, and the stool, which has previously been normal, becomes somewhat more frequent, of green color, and curdy. This condition is, however, in nearly all cases temporary and ceases with the end of the menstruating period. Under such conditions it is not advisable to remove the child from the breast even temporarily. Menstruation of the mother

in itself is not sufficient cause for removal of the child from the breast.

Among the laity there is a widespread idea that *pregnancy* in a nursing woman is an absolute indication for weaning the baby. Poirier (quoted by Budin)¹ found that 72 per cent. of lactating pregnant women could nurse their babies. We so frequently see women who have passed through the early months of pregnancy giving nourishment to their babies, and the latter thriving, that we can hardly regard pregnancy itself as a direct indication for weaning. Usually, if any disturbance of nutrition develops in the child, it is only after the mother learns her condition. This frequently acts as a distinct nervous shock, and here again we have the psychic element to deal with. Among certain classes of women, where the pregnant state is almost continuous after marriage, it is not unusual to see a six, seven, or even eight months' pregnant woman nursing a healthy child.

INDICATIONS FOR REMOVAL OF CHILD FROM BREAST

The importance of this subject cannot be overestimated. One of the most responsible positions in which a physician can be placed is that of determining if there is sufficient cause for removal of the child from the breast. Even with the utmost care and honesty the future may show us to be wrong in our decision, a fact which may mean the death of the infant. One cannot too strongly emphasize the importance of giving the infant milk from its mother's breast whenever it is possible to do so. All indications, with one

¹ The Nursling, London, p. 96.

or two exceptions, are relative, but attention should be called to conditions which may arise.

If by weighing a child before and after each nursing it is found that it is *obtaining little or nothing from the breast*, and if this is due to insufficient supply and not to dyspepsia, the infant should either be taken from the breast or mixed feeding should be resorted to, depending, to a large extent, upon the amount of breast-milk obtained by the child.

During the fever stage of the *acute infectious diseases* the child must be removed from the breast. During convalescence it is not often possible for the mother again to nurse the infant, both because of her depleted condition and because of the failure of the milk to appear. *Open tuberculosis* in the mother is an absolute contraindication to breast nursing, both because of the almost absolute certainty of the infection of the child, and, second, because of the bad effect on the mother. Latent tuberculosis (especially of the peribronchial lymph-glands) is so frequently present in all adults as to be disregarded in this connection.

The path to follow in bone and gland tuberculosis must depend upon the extent and severity of the infection. In very mild cases, where there is involvement of no other organs and where lactation does not influence unfavorably the course of the disease, there is no reason for removal of the child from the breast.

Whether the child, mother, or both have manifest signs of *syphilis*, the baby should be nursed by its own mother. One should remember that in order to make the child thrive it is just as important in this instance to treat the mother as to treat the baby. Under no circumstances allow a syphilitic baby or the offspring of syphilitic parents,

whether that child shows signs of syphilis or not, to suckle a healthy woman. The reason for this is obvious.

Valvular or muscular diseases of the heart are not of themselves contraindications to nursing. For instance, a slight, compensating mitral regurgitation will certainly offer no sufficient reason for weaning. In severe acute affections, such as endocarditis and pericarditis, the case should be decided according to the same rules as those given for acute infectious diseases.

Nephritis in most instances, especially in the acute cases, is a contraindication to nursing, but certainly a woman suffering with chronic nephritis of a slight degree will, if careful of her diet, be well able to nurse her baby.

Insanity is a direct contraindication to nursing. It is conceivable that under certain circumstances an *epileptic* might be able to nurse her child, but, for all practical purposes, the presence of epilepsy of the mother is an absolute contraindication to nursing.

Violent fits of anger or other sudden emotions may cause temporary cessation or reduction in the flow of milk, and their repeated occurrence should be guarded against.

Women with *cancer* or other malignant growths are, as a rule, unable to nurse their babies, and, even though able, probably the toxic products present in the milk render it unfit.

Other general affections, except under unusual conditions, do not affect the maternal nursing.

In the *breast* itself, *tuberculosis* of one or both breasts and *cancer* are absolute contraindications to nursing. *Abscess* of one breast rarely necessitates removal of the infant from the other except, perhaps, in the acute febrile

period. *Inverted nipples* may cause great difficulty, which can be temporarily overcome by the use of a breast-shield, but it is practically impossible to so evert the nipple that the child can grasp it, and sooner or later the attempt to nourish the infant with the help of the nipple-shield must prove impossible, because of the failure of the child to obtain the requisite amount of food and the failure of the breast to properly develop its lactating powers. *Cracked and painful nipples* are the source of great inconvenience, but only in certain instances can they be regarded as indications for weaning. If a cracked nipple does not heal under applications of compound tincture of benzoin, then temporary removal of the child from that breast may aid. The great danger lies in infection; therefore, careful antiseptics of the child's mouth and the breast surface should be observed. Painful nipples are a source of great pain and annoyance, and the effects on the nervous system of the mother may rarely be so severe as to make removal from the breast advisable.

Hare-lip and *cleft-palate* in the nursing infant may cause difficulty. Hare-lip is not, as a rule, the source of so much trouble in the early months, when the nursing is carried on largely by the hard palate and gums, and later the case may be operated upon, which, if the result should be satisfactory, will enable the child to fit the mouth about the base of the nipple in such a way as to enable the inspiratory action of the sucking to aid in emptying the breast.

Cleft-palate is a serious difficulty. It is necessary to nurse the child interruptedly, so that it can get its breath. An early operation is advisable if the state of health of the child will permit it.



Fig. 4.—Proper position for breast nursing, with mother in recumbent position.

CHAPTER VIII

TECHNIC OF BREAST NURSING OF THE NORMAL INFANT

Care of the Breast and Nipples.—Before and after each nursing the nipples and the adjoining portion of the breast should be cleaned with a concentrated solution of boric acid. This accomplishes two purposes: it helps to prevent infection of this region from the mouth of the infant, which is especially likely to occur if a fissure or abrasion of the nipple is present, and it removes any infectious material from the skin of the breast which otherwise might be taken with the food. Between nursings the nipple and adjacent skin should be covered with a clean cloth or, if practical, with a piece of sterile gauze. No corset should be worn which in any way presses upon the breast.

Position of the Child While Nursing.—When the mother is in bed the child should lie to the side from which it will nurse, the breast being held away from the nose, so as to allow free passage of air. With the mother in a sitting posture, the child's head should rest on the raised knee, the foot being supported on a stool, and the child nurse from the pendulous breast of the same side. In this way the breast is easily held from the baby's nose and respiration is free.

Rotation of Breasts.—The child should be nursed alternately, first on one breast and then on the other. It is

possible that when the breasts are low, as in the convalescence from some acute illness, it may be better to allow the child to nurse both breasts at the same nursing. This, however, frequently disturbs the child, and rarely, if ever, increases the flow of milk.

The **amount of food** which the normal breast-fed infant obtains, of course, varies with the age and, to a great extent, with the individual. Any table like the following can only claim to give a general idea of what is usually to be expected. The mere fact that any infant gets more or less than any such table may show, in itself does not mean that the child is getting too much or too little food; this must be judged from the infant's general condition. The table is only given as a general guide, and should be regarded as such:

DAILY QUANTITY

Time.	Cubic centimeters.	Ounces.
First week.....	250-300	8-10
First month.....	600-650	19-20
Second month.....	815-820	26
Third month.....	800-850	25-27
Fourth month.....	850-900	27-29
Fifth month.....	900-950	29-30
Sixth month.....	1000	32

From this table it will readily be seen that after the first month the increase in the amount of breast-milk which the average child obtains is minimum, amounting in five months, at the most, to 6 ounces.

The amount of the individual feeding varies greatly, according to the child and especially according to the interval between nursings. On the first day it is best to give only sterile water sweetened with *saccharin*. On the second day the child should obtain only 1 ounce or a frac-



Fig. 5.—Proper position for breast nursing, with mother in sitting position.

tion of an ounce at each feeding. By the end of the first week, if the infant is nursed at four-hour intervals, it should get about 10 to 12 ounces in twenty-four hours, or about 2 ounces to a nursing. The increase from now on is gradual—at the end of the first month being 3 to $3\frac{1}{2}$ ounces at a single period, during the second and third months about 5 ounces, and after this little gain, being about 6 ounces at six months.

There has been much discussion as to the **length of the interval between nursings**. Those who advise a short interval (two hours) think that such stimulates the breast secretion by repeated withdrawal of the milk, and that the infant by nursing so often gets less from the breast, and hence does not distend the stomach. The advocates of the long interval (four hours) assert that by allowing the breast to become full each time between nursings we promote a better action of the breast, and hence a greater supply of milk, and that by giving the food to the infant at long intervals you give its stomach a rest, and that part of the food taken passes almost immediately through the pylorus, consequently the stomach is not distended. This is perhaps the most important question of all those connected with breast feeding, and must be definitely decided. It seems to the writer that the latter position is more rational, and in his hands and that of several of his obstetric colleagues has met with unexpected success. It is certainly true that in two hours the infant's stomach is not empty. To add food to a stomach which already contains partially digested food would seem, and is, injurious. This is doubly so when we stop to think that the last milk from the breast is rich in fat, and that if the breast be

emptied at frequent intervals it has not time to fill completely, and hence gives a food rich in fat, that organic food-stuff which remains longest in the stomach. It has been the custom of the writer for the past few years never to feed any infant oftener than every four hours. New-born infants are put to the breast every four hours during the day and night. If the mother can be persuaded to carry out these orders, there is no better prophylactic for over-feeding and consequent colic. The best hours for nursing are 2, 6, and 10 A. M. and 2, 6, and 10 P. M. In infants over a month old one night nursing is sufficient. This should be given at midnight. If a baby has been fed irregularly at short intervals, or even regularly every two hours, it will require emphasis on the part of the physician to have his orders obeyed, but I am sure that he will never regret the change if the results on the child alone are taken into consideration.

Stress should be laid upon **regularity in nursing**. In the first place, this regularity acts most beneficially on the infant's nervous system and accustoms it to certain times for food, rest, and play. In the second place, it aids digestion. And again, regularity makes the breast-milk more uniform in quantity and quality. One is frequently asked to state the *length of time* that the child should remain *at the breast* for a single nursing period. In my experience this is absolutely an individual question. The ease with which the baby obtains its food varies as much as do the breasts of different women. Again, some children are weak, some strong, some without appetite, some greedy. As an arbitrary limit it is probably not well to leave a baby at the breast longer than fifteen or twenty minutes. In restrict-

ing the time at the breast we must always take into consideration that in the first five minutes the child gets as much as in the next ten.

To determine the amount of milk which is obtained from the breast, the baby can be weighed before and after nursing. This can only act as a rough guide, since different babies require different amounts of food in order to thrive properly. If the baby be weighed under the same conditions (naked) at the same hour in the day, and at the same time in relation to the taking of food, if breast fed it may gain 6 ounces a week and be normal, provided no untoward symptoms are present. A greater gain may, in exceptional instances, be followed by no injurious consequences, but not many babies can take care of an amount of food requisite to produce greater gain in weight without, in a short time, paying for their greediness.

It is well in the first months of life to accustom the baby to take water from a bottle. Later, occasionally a bottle feeding should be substituted for a nursing, in order to accustom the infant to the bottle and thus make weaning less difficult. If started early, this is usually easy.

There is general agreement that after the *ninth month* a baby thrives better if fed artificially. Almost without exception the baby fed a longer time on the breast shows signs of rickets or a more grave nutritional disturbance. One of the materials in which the breast-milk is deficient is iron, and this important constituent must be given in the artificial foods. One must use reason as to the length of the lactation period, since weaning in the hot months or just previous to these is apt to be followed by serious con-

sequences. It is never of advantage to the child to nurse it longer than one year.

The question may arise as to whether one woman can with advantage nurse more than one baby. This is best answered by citing the cases of wet-nurses in large foundling homes; here we find one woman nursing two, three, and even four babies; in fact, Budin mentions one nurse who nourished five for a short period. Naturally, every woman cannot be expected to do this, but the reaction of the breast to the increased stimulation is often surprising.

It is frequently of advantage to put the infant to the breast again after it has been removed for a shorter or longer period. In most cases we can expect very little success if the child has been away from the breast for a longer time than a week. That it is never too late to try, the following case, I think, will illustrate: Baby S—— was born at Provident Hospital, and on the fifth day developed a high fever, with diarrhea and vomiting, although it had been fed exclusively on the breast. On removing the child from the breast and substituting artificial food, the temperature dropped and the gastro-intestinal symptoms disappeared. The child remained at the hospital for six weeks, with no gastro-intestinal symptoms, but practically stationary weight. At the end of this time I was very much surprised to have the father ask me if I thought the baby could go home and nurse its mother. On inquiry I found that the breasts had been kept active during this time by artificial means. The child was taken home, given the breast-milk, and soon became a fat, healthy baby.

Weaning.—Weaning is frequently a very difficult task, and always requires the absolute co-operation of the

mother. In younger infants one can usually substitute a bottle for a breast feeding, gradually increasing the number until the child is completely weaned.

In infants over six months of age, however, to attempt such a procedure is usually without effect. No way is open except sudden removal from the breast and feeding entirely with artificial food. It is often remarkable and rather disturbing the stubbornness with which these children will hold out, but there is no grave danger, and their will must be matched by those of the attendants. As a prophylactic measure it is always well to accustom the child to the bottle early in life.

Wet-nursing.—In the United States wet-nursing represents a very difficult problem for the physicians to solve. The natural independence of the lower classes and their failure to appreciate superiority of any sort, combined with the frequent haughtiness of their employers as a result of newly acquired prosperity, raises almost insuperable barriers to domestic peace when a wet-nurse is introduced into the home. Most of the problems of wet-nursing are, then, those for a diplomatist, in which capacity the physician must exercise his powers. In choosing a wet-nurse we must frequently depend upon her friends' statements as to her moral character. We must, however, take every precaution to see that she is physically healthy. Three diseases must be especially guarded against—tuberculosis, syphilis, and gonorrhea. Physical examination will usually reveal the presence of tuberculosis, but such is not true of syphilis. Where possible, a Wassermann reaction should be obtained. As to gonorrhea, a careful examination of the vaginal secretion should be made.

Perhaps the best proof of the ability of the wet-nurse to supply food is to be found in the health of her infant. This should always be carefully examined and all signs of disease noted.

In instructing the wet-nurse we must always bear in mind that her anxiety for her own offspring is great, and due emphasis must be given it. Aside from the fact that failure to properly care for her child may cause serious consequences because of the effect on the milk of the woman's mental state, the physician is morally bound to see that this infant receives the most careful attention. Perhaps in the majority of instances it is not advisable to allow the child to be nursed to have the total supply of milk of the wet-nurse. As a rule, this would be to favor a catastrophe from overfeeding, or else to allow the breasts of the wet-nurse to retrogress because the weak infant was not strong enough to offer them the proper stimulation. The first few days should never be the criterion of the usefulness of any given wet-nurse. The complete change of surroundings and diet are frequently the cause of disturbances in the flow of milk, and until the woman becomes accustomed to these one should not judge of her fitness as a nurse.

Undoubtedly, the difficulties surrounding this problem have led us to regard it as a means of last resort. From the standpoint of practical medicine it is unfortunate that this is true, but there is no tendency in this country for a change so radical as to cure this evil, and hence it is likely that wet-nursing for some time to come will remain in its present relative relation, and that our most extensive efforts will be directed toward procuring the proper artificial food for the nutritionally disturbed infant.

Mixed Feeding.—The occasion may arise to nourish an infant partly on the breast and partly artificially. The first question to be decided is as to its advisability. If the woman's milk is to be obtained from a perfectly healthy woman who has an abundant secretion, there can be little doubt in most cases of the advantage of mixed feeding over wholly artificial feeding. However, when this is tried at a time when the mother's milk is giving out, its advisability must be gauged by the amount of milk secreted by the mother's breast. If this be so small that only sufficient is produced to make up two nursings in twenty-four hours, it is frequently necessary to remove the child from the breast entirely to prevent or to relieve a dyspepsia. (See Nutritional Disturbances in Breast-fed Infants.) In using mixed feedings, the amount and composition of the artificial food should depend upon the age, weight, etc., of the child; in general, the single feeding should correspond to that used in the normal infant under like conditions.

Under proper conditions the results obtained with mixed feeding are very desirable. Even a small quantity of good breast-milk each day undoubtedly raises the resistance of the child, and also seems to aid the digestive processes. One caution should be observed: Do not attempt to use the albumin-milk (Eiweissmilch) with the breast. For some reason this is not suited for mixed feeding and should not be used.

CHAPTER IX

NUTRITIONAL DISTURBANCES IN THE BREAST-FED INFANT

INTRODUCTION

NUTRITIONAL disturbances are of very frequent occurrence in the breast-fed infant, but their nature is usually so mild that the physician is not consulted until they have existed for some time. Happily, in most instances, these minor disturbances cure themselves, *i. e.*, disappear without marked change in the method of nursing, but if they do continue, they infrequently cause irreparable damage. A chronic nutritional disturbance in a breast-fed infant may, on the other hand, at the time of weaning lead to serious consequences, which can only be accounted for by the history of a foregoing disorder.

Though starvation from too little food can scarcely be regarded as a nutritional disturbance *per se*, yet it should be well studied in order to know its symptoms and differentiate them from those of dyspepsia. In the nutritional disturbances of breast-fed as well as in those of artificially fed infants, Finkelstein's classification will be used: (1) Weight disturbance; (2) dyspepsia; (3) decomposition; (4) intoxication. For practical purposes the two which are encountered sufficiently often to be discussed separately are the weight disturbance and dyspepsia. Decomposition and intoxication are so uncommon that their

discussion will be reserved for the discussion of these conditions in the artificially fed infant.

UNDERNOURISHMENT

This can happen under various circumstances. In the early weeks of lactation the breast-milk may give out without the mother's knowing it, and she may be surprised to find the child losing in weight. Inverted nipples may be the cause of the infant's not getting enough food, but this is usually anticipated, and the lack of breast-milk made up with artificial food. Hare-lip or cleft-palate may render it impossible for the infant to get the requisite amount of food.

The condition is not a common one. It occurs, perhaps, more frequently in the first few weeks of life, because at that time the mother is least able to nurse her infant. I do not believe that this ever results from an abundant milk-supply being "too thin." Galactorrhea may rarely be the cause.

Symptoms.—The first thing noticed is the failure of the infant to gain in weight or, perhaps, even a loss in weight. As to whether the weight remains stationary or falls, depends altogether upon the amount of food ingested. If this be about half the normal, then the weight usually remains stationary; while if it is practically nothing, there is a loss of weight.

The amount of food taken can be determined by weighing before and after nursing. A decrease in the amount taken from the breast does not by any means always indicate a deficient milk-supply. We must first exclude dyspepsia in the infant, for in the acute stages of dyspepsia the infant

takes little or no milk from the breast. The breasts themselves are usually flabby, and the child, after being put to the breast, soon ceases to nurse, and often, in an exhausted state, falls asleep. These infants are, as a rule, not restless, sleep is deep and unbroken and crying is *not* a noticeable symptom. The cry is not sharp and piercing, but of a whining, piteous character, is not often repeated or continued for a long time. All this is especially true in the very young infant.

There is no vomiting or eructation of gas. The stools are few and scanty, often only stains on the diaper. They are usually brown, but may be greenish; no curds are found, but some mucus may be present. The urine is noticeably scanty.

The temperature is usually subnormal, sometimes markedly so, except in the early days of life, when there occurs what is known as *inanition fever*. In the writer's experience this has been very common. The temperature may rise to an alarming height, registrations of 105° or 106° F. not being unusual. Careful examination fails to reveal any focus of infection, and the fever disappears in a few hours after the infant is given food. Czerny and Keller¹ regard this as due to bacterial infection from the intestines, which is overcome by the change of the intestinal content. This is rendered unfit for the further growth of the bacteria at fault, by the ingestion of food.

Undernourishment rarely reaches a severe degree. The skin may be somewhat flabby, the turgor reduced. Pallor is not a characteristic symptom, but weakness is usual. The heart-tones in the early stages are not affected.

¹ Bd. ii, 198.

Diagnosis.—The most distinguishing feature about these cases is the stationary or falling weight, with no symptoms of gastro-intestinal disturbance or discomfort. If, after repeated tests, the weighing before and after nursing shows but a small amount of food obtained, the evidence for undernourishment is strong, but dyspepsia must always be considered (which see). A failure to obtain any appreciable amount of food from the breast rarely if ever occurs in dyspepsia, and should be regarded as strong evidence that the failure to gain weight is due to an insufficient amount of food. The weight test will usually exclude those cases of exudative diathesis where, without apparant cause, in the first few weeks of life the children *fail to gain*.

Inanition temperature often offers great difficulties in diagnosis when first observed. One must think of the numerous infections which may occur, especially those most intimately connected with infection at the time of labor, such as septicemia, infected umbilicus, etc. In cases of inanition fever, the absence of symptoms which point to any general or local disturbance of the organism is most suggestive. The infant does not appear septic or even very sick unless the temperature is excessive. Nothing is more striking than the fall of the temperature-curve after the ingestion of food. In a few hours the temperature drops to normal and remains there, unless there appears some disturbance of an entirely different nature.

A prolonged starvation may very closely simulate a severe marasmus, but this is certainly so uncommon in breast-fed infants that it need be only mentioned.

Prognosis.—This condition, if recognized, offers an absolutely good prognosis, unless it has existed for so long

that through deficiency of food the organism has suffered material damage. This degree is extremely rare. It is, indeed, very questionable whether such a condition can exist.

Treatment.—The condition once recognized, the treatment, of course, consists in supplying food to the hungry infant. No greater precaution need be taken than one would exert in regulating the nourishment of a normal infant of the same age and weight. The inanition fever falls so quickly after the ingestion of food (or at times even of water) that other treatment of this symptom is unnecessary.

WEIGHT DISTURBANCE

This condition is by no means a common one. The usual disturbance in breast-fed infants is dyspepsia, and this is not, as a rule, preceded by any determinable period of weight disturbance. Weight disturbance may, then, in the breast-fed infant be regarded rather as a short preliminary stage to dyspepsia, and as such will be discussed under that head. The weight disturbance when present is practically the same as that of the artificially fed infant (which see later), except that the tendency to severe constipation is usually lacking.

DYSPEPSIA

Dyspepsia is by far the most common and most important of all *nourishment* disturbances which occur in the breast-fed infant. It is not only the most common, but the most disagreeable, and in a large number of cases leads to removal of the child from the breast under circumstances which, with a little care and patience, could be easily remedied.

Etiology.—In studying the etiology of this disturbance we must keep in mind that woman's milk is that food for which the infant, in the great preponderance of cases, has the greatest tolerance. In proportion to the degree of tolerance for the given food must be the dietetic error which causes nutritional disturbance on that food. Hence in dyspepsia in the breast-fed child, as we would expect, the error is usually a gross one, and, therefore, more easily corrected.

The essential cause is overfeeding, whether this occurs by giving too much at a nursing or from nursing too often. It is very unusual to see dyspepsia in a breast-fed infant to which the breast has been given at four-hour intervals ever since birth. This may be due to the fact that there is not an oversupply of milk, as it is to the inability of this child to overfeed on such regulation of food, but in the opinion of the writer, from close observation, the latter condition would seem to be the important one. We frequently see infants fed as often as every two hours, and even one hour, or one hour and a half. Many of these thrive and escape nutritional disturbance; most, however, at some period show dyspepsia of greater or less degree.

Nursing at irregular intervals is a frequent source of trouble, mostly because the irregularity consists, as a rule, in nursing the child when it cries. This cry is caused very often by colic, and the giving of food is the one thing which should not be done. A variety of dyspepsia usually of slight severity is found in children on mixed feedings. This seems to be due to the fact that the breast-milk when about to give out is not a fit food for the infant. Proof of this comes when the removal of the child from the breast

and complete substitution of artificial food is followed by a cessation of dyspeptic symptoms, as occurs in most instances.

As to whether any one element in the breast-milk can be regarded as the causative factor in this condition, it would be hard to say. The lactose, which is so potent a factor in the production of nutritional disturbances in the artificially fed infant, has received very little attention in the discussion of those of the breast fed, and very little is known in regard to its action under these circumstances. It would seem a very difficult task to estimate the value of this food-stuff in this relation.

It is easier to estimate roughly the effect of the fat. As has been pointed out, the last of the milk taken from the breast during a nursing period is rich in fat. It would seem, then, that if the infant were fed oftener the fat-content would be continuously higher, because at each nursing the gland would be drained. Again, if on long intervals the child showed no tendency to improve and the fat were regarded as a cause, a limitation of the time at the breast would reduce the amount of fat in the food, and hence cause an amelioration of the symptoms, which, in fact, does occur. On the other hand, although in both these instances the fat is that constituent which is most reduced, we must not forget that at the same time the total amount of food is reduced. We may say, then, that while there is little evidence that the other constituents of the breast-milk are the cause of nutritional disturbance, the position of the fat in that rôle is not conclusively proved, and that at present we must content ourselves with the simple statement that overfeeding of all constituents of the milk is the

cause of dyspepsia in the breast-fed infant, with suspicion pointing strongly to the fat as the chief source of disturbance.

Symptoms.—Undoubtedly, the symptom which most often is the reason for the mother's seeking the advice of a physician is "colic." Whatever the true nature of colic may be, it is a condition associated with severe pain, and this apparently is of gastro-intestinal origin. Usually in the earlier stages, which correspond to the lighter forms of colic, a sharp cry, repeated almost without interruption and continued over a longer or shorter period of time, is begun with a more or less definite relation in point of time to the nursing period.

Sometimes this occurs a few minutes, sometimes two to three hours, after nursing; sometimes both. When the attack comes on shortly after nursing there seems to be a predominance of stomach symptoms, since the eructation of gas frequently brings relief. Where the attack comes some hours after nursing, the intestinal tract seems to be more involved, since the expulsion of flatus sometimes brings relief, as does colonic flushing. When the interval between nursings is so short that the ingested food does not have time to reach the intestines before more is taken into the stomach, the attacks may mean a combination of both the stomach and intestinal irritation. The foregoing statements refer only to the earlier stages. In the later stages or severe cases the entire gastro-intestinal tract seems to be affected, and hence it is no longer possible to differentiate. A peculiar form of colic and one which is frequently seen is that in which the attack comes at a certain time each day, usually between 6 P. M. and

midnight. This attack usually lasts one to two hours, and perhaps can best be explained by the accumulation of irritant products in the gastro-intestinal tract following successive feedings at short intervals.

During the attack of colic the thighs are held flexed on the abdomen, the legs on the thighs, usually, at times, the child kicks. The abdomen is held rigid, the arms are often thrust out frantically, and the child will grab at whatever is within reach or even tear its face. The skin of the face and body is usually suffused with blood as the result of the exertion, although the extremities are cold. This latter fact has doubtless led to the fallacious idea, held by so many of the laity, that colic is the result of chilling. Frequently, previous to the attack the child is restless, expels more or less gas, and perhaps shows the so-called colic "grin." After the attack the infant is not so exhausted as would be expected; it, however, usually falls asleep. The sleep is light and subject to frequent interruptions, with crying and restlessness.

As to the pathologic condition which underlies this symptom-complex, little is known. Colic in the adult is perhaps best known as lead-colic, peritonitis, and post-operative "gas"-pains.

In all these conditions is a marked circulatory disturbance of the intestinal wall. This would seem to be the case in colic in infants. The coldness of the hands and feet is the result of internal congestion rather than itself a causative factor.

Though the most prominent and annoying of all the symptoms of dyspepsia in the breast-fed infant, colic is probably not so indicative of severe intestinal disturb-

ance as are those symptoms more intimately associated with derangements of the gastro-intestinal tract. Diarrhea is nearly always present. The stools are passed usually four to eight times in twenty-four hours. The feces are grass-green in color and contain mucus and curds in varying amounts. Much flatus is expelled, often preceded by crying. Occasionally constipation is found. In these cases the stool when passed is usually soft, often semifluid, so that the disturbance cannot be due so much to an increased consistency of the bowel-content as to a deficient peristaltic action.

Vomiting is very frequent in these cases of dyspepsia in the breast-fed baby. It may be a simple spitting, which may or may not gradually be transformed into a true vomitus. Vomiting in some form often precedes by some weeks the other active symptoms in many cases, and is a valuable symptom as a warning of approaching disturbance of a more severe degree. During the attack of colic, when eructation of gas is encountered, there is often forced up with the gas a considerable amount of food. The severity of the vomiting more than that of any other symptom depends upon the length of the interval between nursings. If this has been very short, the vomiting is most frequently severe; while if the interval has been long, there is either no vomiting or else it is only slight or occurs only at the onset of the trouble.

Distention is not a common symptom, in spite of the repeated passage of flatus.

The temperature shows greater variation than normally, and tends to be above normal rather than below. The temperature range is from about 97.6° to 100° F. Tem-

peratures above 100° F. are not common, and lead to the suspicion of a severe gastro-intestinal disturbance or a complication.

The skin is usually fresh and pink in the early stages, but if the condition has continued for some time the child becomes pale. Tissue turgor is perceptibly reduced only in the later stages, *i. e.*, if the dyspeptic condition has continued for some days or weeks.

In dyspepsia the heart-tones are not modified in character. The pulse is somewhat more rapid than normal. The character and rate of respiration are not perceptibly changed.

The urine very often has a strong ammoniacal odor, suggestive of a slight degree of acidosis.

Nervous disturbances are quite frequent. The child is cross and fretful and cries frequently, even though it has no colic. The sleep is light and disturbed, often lasting only an hour or two at a time, and then so light that at the slightest noise the infant awakes with a start. Convulsions are rarely met with, and if present can be ascribed to a spasmophilic diathesis, and are usually the result of some nourishment other than breast-milk.

Complications.—Perhaps the most common complication of this condition is nasopharyngitis, from infection of the lymphoid material in that region. This tends to prolong the gastro-intestinal disturbance by increasing very markedly the mucus which is swallowed, and which, in turn, acts as a gastro-intestinal irritant. The result of repeated attacks of this sort is, of course, the formation of adenoids, with, at times, attacks of acute otitis media. The primary dyspepsia probably acts only by lowering

the resistance. Coughing so frequently encountered in such cases of dyspepsia can probably best be explained in this way.

Continued overfeeding with dyspepsia in children with exudative diathesis results often in the appearance of a facial eczema or a seborrhea of the scalp, which is very resistant to treatment and exceedingly annoying. The appearance of such conditions as pneumonia, pyelocystitis, etc., during the course of a dyspepsia may be regarded as accidental, and are probably only in small measure the result of this. Dyspepsia may, however, complicate any of these conditions (which see).

Sequelæ.—The only sequelæ of any note are those which refer to the gastro-intestinal tract, and they are not common. Intoxication may occasionally occur, but it is more often due to an attempt to satisfy the child with some food other than the breast (usually sweetened water or condensed milk), and hence cannot be regarded as strictly a result of the breast nourishment. Decomposition is still less common, and is usually due not to the gastro-intestinal disturbance, but to some intercurrent affection which may have been overlooked.

Diagnosis.—The symptoms which are most suggestive of this condition are colic, diarrhea, vomiting, and slight temperature. Very important is the weight-curve. A marked gain in weight followed by a stationary period or loss is most conclusive evidence, since none of the conditions with which this may be confused is likely to show this peculiar curve.

Dyspepsia in the breast-fed infant must primarily be differentiated from underfeeding, with which it is very

frequently confused, leading to disastrous results. Colic is not present in underfeeding, and the cry, though occasionally accompanied by eructation of gas, and though at times rather persistent, never has the character of the cry from colic.

The weight-curve in dyspepsia, with its rapid rise and subsequent fall, is not to be found in underfeeding. Usually in dyspepsia the amount taken at a nursing is excessive, though in the acute stages it may be greatly reduced, due to nausea. In underfeeding the single nursing is always reduced in amount. The presence of diarrhea and vomiting are indicative of dyspepsia. A rise in temperature, though slight, is in favor of a dyspepsia, except in the first few days of life. Other conditions, such as nasopharyngitis, otitis media, pyelocystitis, pneumonia, etc., are likely at first to offer difficulties in diagnosis, but almost without exception the temperature in these conditions is higher than in dyspepsia, and their presence is revealed on careful examination by local findings.

Prognosis.—The outlook as to life is, almost without exception, good. Dyspepsia is a mild disturbance in the breast-fed infant in spite of some very annoying symptoms, but should receive prompt attention, not because of the danger while the child is on the breast, but because of the difficulties likely to be encountered when the infant is weaned. As in all other gastro-intestinal disturbances at this time of life, the younger the child the worse the prognosis, but in the breast-fed infant the chances of a decomposition following a dyspepsia in the first few weeks of life is very slight, especially in comparison to what occurs so frequently in the infant on the bottle. The dura-

tion of a dyspepsia depends, first, upon the length of the interval between the first onset of symptoms and the institution of treatment, and upon the nature of the treatment itself. If proper treatment is instituted upon the first appearance of disturbance the child is usually well on the way to recovery within forty-eight hours. If, however, the symptoms have existed for some days or weeks, it is almost impossible to get an early cessation of symptoms. Of all the symptoms, colic is the most persistent and the one which resists longest to treatment, and its severity and duration is in direct relation to the duration of the dyspepsia itself. Long after all other symptoms have disappeared colic still persists, and only the most careful regulation of the diet will bring any relief.

Treatment.—Since this condition is due to too much food, the first indication for treatment lies in reduction of the food. As a prophylactic measure the observation of the four-hour interval between nursings from the very beginning of the lactation period is most gratifying in its results. While this does not insure against overfeeding, it at least allows the food to leave the stomach before new food is put into it, and thus removes one of the chief causes of discomfort.

After the dyspepsia has made its appearance, the first indication is reduction of the food and regularity in nursing. In the severer cases it may be necessary to give the child only barley-water (sweetened with saccharin, *not sugar*) for twenty-four hours. In these cases it is never well to continue this starvation diet longer, because of the danger of the breast-milk giving out. An interval of four hours during the day should be observed and the infant should be

fed once at night. These measures are by no means always sufficient. In most cases it is not only necessary to lengthen the interval to four hours, but also to limit the time at the breast to five or even three minutes each nursing. With so little stimulation the breasts are likely to cease to functionate well, so that the length of the nursing period must be increased as rapidly as possible. It is usually better to keep the child on the breast at all hazards, because, with careful attention to details, the ultimate result is nearly always satisfactory. Except in the treatment of colic no drugs are necessary in the treatment of dyspepsia; calomel certainly does no good and castor oil may do distinct harm. Bismuth and astringents are rarely if ever necessary, except in severe cases of vomiting.

Fresh air is an absolute necessity in all cases of dyspepsia. The child, even in the dead of winter, should be out-of-doors at least once a day. It should sleep in a room which has been thoroughly aired and has the window open all the time. Better results can be obtained if the child sleeps in the open air on a porch or balcony during the time of its daily nap.

Every precaution should be taken against chilling in cold weather, and one should be at least as careful against overheating in hot weather.

Careful bathing daily, with an alcohol rub following, is to be advised, as well as careful attention to nostrils and mouth. Hygienic measures alone are of great importance in the treatment of these cases, and should be definitely commanded by the attending physician.

Symptomatic Treatment.—Few symptoms need special mention, since most clear up on the general treatment above indicated.

If the vomiting is persistent and severe, stomach washing is often of great benefit. This is very easy in a young infant. The apparatus used consists of a small glass funnel and a male catheter (size 18 or 20 French). If a glass funnel cannot readily be obtained, the barrel of a large piston-syringe is admirably suited. All apparatus should be thoroughly cleaned and sterilized before using. The infant is placed on its back on the table and the arms secured; the abdomen bared, so that any distention of the stomach may be noted. The tube is then moistened with water, introduced into the pharynx, and gently pushed downward. When the stomach is reached a small amount of fluid or mucus rises into the funnel. As a general rule, plain sterile tepid water is best for stomach washing. The amount should always be carefully measured. The water is then slowly introduced into the funnel, and when signs of regurgitation or distention appear, is siphoned off, and the process repeated several times.

It is often remarkable how much good one such stomach washing will do. It is, however, often necessary to repeat it, but, as a rule, not oftener than once a day. If this is not successful, bismuth may be given. This is best given in an acacia mixture to the amount of 2 to 3 grains to a dose, repeated every four hours, or given fifteen to thirty minutes before or after feeding, depending on whether the vomiting occurs immediately after nursing or some time after.

Diarrhea is slight and needs no special attention. Eructations and flatus are in all cases closely allied with colic, and as such will be discussed under that head.

Of all the symptoms of dyspepsia in the breast-fed infant, *colic* is the most annoying and the most resistant to

treatment. The measures directed against the affection in general, such as reduction of food or starvation diet and hygienic treatment, not infrequently bring about the cessation of colic, but in another group of cases it seems almost impossible by any means in one's power to reduce the severity and number of attacks. Before directing treatment against the colic itself, one should be sure that this alone is to blame for the crying of the child. A spoiled child when refused attention may set up such a cry as to closely simulate colic. In such cases the thing most to be desired is discipline; nor can we expect to get results in a few days even by the most rigid attention to rules. Again, the syphilitic cry, as described by Sisto,¹ may be a source of error, and the condition be relieved by mercurials. Yet, after all these have been considered, we must admit that a majority of these cases are essentially colic and must be treated as such.

Two distinct types of colic can be recognized: one in which the symptoms appear to be due to accumulation of gas; the other, where the underlying condition is a spasm of the intestinal wall. Though an apparently different condition, the latter is really only a more severe circulatory disturbance of the wall of the alimentary tract than the former. That condition where gas is predominant shows first a tendency to accumulation of gas in the stomach. To expel this gas the child can be held to the shoulder or placed on its stomach across the lap, in which positions it most easily raises the accumulated gas. For this condition stomach washing and a long interval between nursings, with a limitation of the time at the breast, in

¹ Arch. de Med. Inf., 1910, xiv, 589.



Fig. 6.—Method of giving colonic flushing.

order to reduce the fat, will eventually bring complete relief. Where the gas is in the intestine, as evidenced by the passage of flatus, relief is best obtained by colonic flushing: the tube should pass well up into the colon and water at about 98° F. be used. Since the underlying condition is probably a congestion of the intestines, the blood should be brought to the surface by means of hot applications to the extremities and, perhaps, turpentine stupes.

In some cases when one is giving a flushing the intestines seem to come down and grasp the tube, then relax, allowing the tube to pass on; this undoubtedly is due to a spasm of the musculature. If the means given above fail to relieve this, one must resort to sedatives, and none of these are of any avail except opium. All care possible must be taken in the dosage of this drug; since infants are peculiarly susceptible to its action. Holt advises doses as follows:

Preparations used.	One month.	Three months.	One year.	Five years.
Paregoric.....	℥j	℥ij	℥v to x	℥xxx to xl
Deodorized tincture..	℥ʒʒ	℥ʒʒ	℥¼ to ½	℥ij to iij
Dover's powder.....	gr. ʒʒ	gr. ʒʒ	gr. ¼ to ½	gr. ij to iij
Morphin.....	gr. ʒʒʒʒ	gr. ʒʒʒʒ	gr. ʒʒʒʒ	gr. ʒʒ to ʒʒ
Codein.....	gr. ʒʒʒʒ	gr. ʒʒʒʒ	gr. ʒʒ	gr. ʒʒ to ½

But in the experience of the writer somewhat larger doses have proved safe, and were necessary in order to control the pain.

At times hot water and peppermint-water seem to do good, but their action is so transient and irregular as to allow some doubt as to their efficacy.

OTHER NUTRITIONAL DISTURBANCE

Decomposition or marasmus is very rare in breast-fed infants as a result of gastro-intestinal disturbances *per se*, but may occur as a result of intercurrent affections, though this is not common. Its discussion will be reserved for those chapters on artificial feeding.

Intoxication is likewise rare, and will be taken up in the same way.

PART III

ARTIFICIAL FEEDING

CHAPTER X

FOODS USED IN ARTIFICIAL FEEDING OF INFANT¹

IN the artificial nourishment of the infant that food which is most important is milk. In the majority of cases cows' milk is the only one to be considered, though in some places goats' milk is used in rather large quantities, and in others mares' or asses' milk is occasionally used. Though other milks may be of some interest, cows' milk is, by all means, the most important and, therefore, deserving of our greatest attention.

COWS' MILK

Requisites for a Good Cows' Milk.—While it is always desirable to meet ideal conditions in respect to the proper precautions to be taken in procuring a good cows' milk, still it is very frequently impossible to do so. The attempt may be disastrous in two ways: first, it may raise the price of milk so high as to make it a hardship for poor parents to buy it for their babies; and second, which is of much graver consequence, the publicity involved in obtaining an ideal supply of milk for a large community may cause

¹ For a more exhaustive work on milk, etc., see Hygienic Laboratory Bulletin, No. 41.

the more ignorant classes (therefore those to whom the most infants belong) to refuse to give an impure milk to their babies, and resort to the disastrous expedient of attempting to nourish them on some such foods as condensed or malted milk. For these reasons it seems to me that we will attain our ends with much more certainty and with much less loss of life if we work by evolution rather than by revolution, remembering that while clean milk is very desirable when feeding infants, there are other problems of far greater value which can be solved with the means in our possession.

The secret of good cows' milk lies in cleanliness and in the health of the herd. The best milk is herd milk, because of the greater regularity in the percentage of the various constituents. As a rule, it is better that the cows should not be Jerseys, because of the delicate constitution of the breed, hence predisposing to tuberculosis, and because of the high fat-content, which is not desirable. Every cow furnishing milk for infant feeding should be tuberculin tested. This is an extremely hard law to enforce in some communities, but every precaution possible should be taken in this direction. The stable in which the cows are kept should be on high ground, away from pig-pens, chicken-yards, etc., and should have good flooring, preferably cement; it should be well ventilated and lighted, and so constructed that it can be thoroughly and easily cleaned. The cows themselves should be kept clean and the udders washed well before each milking. The food should never consist of brewery refuse, etc.

It is very important that the milker be healthy and clean in his person. We should be sure that he has no infectious



Fig. 7. Interior of model cow stable (Arcady Farm, Lake Forest, Ill.), from which is obtained certified milk for use in the larger cities.

disease, such as tuberculosis, typhoid fever, diphtheria, scarlet fever, etc. Where possible, he should wear clean white linen for milking, should wash the hands thoroughly, and be careful not to handle any articles unnecessarily. All these precautions can be taken by any reasonably intelligent individual, and will add greatly to the cleanliness of the milk.

The milk should be collected in utensils which have been sterilized or at least scalded, immediately cooled and sealed, and kept in this condition until delivery. These precautions are especially necessary if the distance of transportation is long.

Perhaps the greater factor in procuring a good milk for infants' use is the period of time which elapses between milking and delivery. In large cities this is seldom less than twenty-four hours, and hence unusual precautions must be taken in order to deliver a sufficiently pure milk. The shorter this period, *ceteris paribus*, the cleaner the milk, *i. e.*, the lower the bacterial count. At the time of consumption the number of bacteria per cubic centimeter should not be over 20,000 to 30,000, preferably not over 10,000. In the larger communities this is rarely possible, and, except in the certified milks, a count of several hundred thousand is more often found. The milk must be free from all pathogenic micro-organisms.

Milk for the infant must be free from preservatives and all other artificial contaminations. It must have a stable percentage of the various constituents, especially must the fat (the most variable of all constituents) be 3.5 to 4 per cent. If the precautions above cited are taken, we will obtain a milk sufficiently good so that we may ascribe any

nutritional disturbance in the infant not to decomposition of the milk, but to errors in diet or to constitutional affections.

Chemical Composition and General Characteristics of Cows' Milk.—Cows' milk has a specific gravity of 1.027 to 1.035. Immediately after milking it is amphoteric; later, distinctly acid. The acidity is primarily due to the acid phosphates and carbonic acid, and secondarily, to decomposition of the milk-sugar by the bacteria of the milk.

The chief constituent of milk is water. Of the organic materials, fat, protein, and carbohydrate are present. The fat is chiefly in the form of olein, palmitin, and stearin, with some of the volatile acids. The protein-content consists in large part of caseinogen, with a smaller quantity of lactalbumin, a trace of lactoglobulin, and some other proteins. The carbohydrate is practically all in the form of lactose.

The inorganic constituents consist of phosphates, sulphates, chlorin, calcium, magnesium, sodium, potassium, and iron. A small amount of citric acid is found.

The schemes of Van Slyke and of Babcock, as shown in the Hygienic Laboratory Bulletin, No. 41, p. 314, show graphically the various constituents and their percentages:

VAN SLYKE.

Milk, 100	{	Water, 87.1													
		{	Solids, 12.9	{	Fat, 3.9	{	Nitrogen compounds, 3.2	{	Casein, 2.5						
										{	not fat, 9.0	{	Milk-sugar, 5.1	{	Albu-
	100.0		12.9		9.0		3.2								
	{	Gases,	{	Carbon dioxid.	{	Nitrogen.	{	Oxygen.	{						

BABCOCK.

Milk, 100

Butter-fat, 3.6

Glycerids of insoluble and non-volatile acids.....	3.3	}	Fat,	3.6	}	Total solids, 12.7							
Olein													
Palmitin													
Stearin													
Myristin													
Butin (trace)													
Glycerids of soluble and volatile acids.....	0.3												
	3.6												
Butyrin													
Caproin													
Caprylin (trace)													
Caprinin (trace)													
Milk-serum, 96.4													
Containing nitrogen.....	3.8	}	Solids,	not fat, 9.1									
Casein.....	3.0												
Albumin.....	0.6												
Lactoglobulin	} 0.2												
Galactin													
Fibrin (trace)													
	3.8												
Milk-sugar.....	4.5	}			}	12.7							
Citric acid.....	0.1												
Potassium oxid .0175	} Ash.0.7												
Sodium oxid....							0.070						
Calcium oxid...							0.140						
Magnesium oxid							0.017						
Iron oxid.....	0.001												
Sulphur trioxid..	0.027						9.1						
Phosphoric pentoxid.....	0.170	}											
Chlorin.....	0.100												
	0.7												
Water.....						87.3							
						100.0							

For *general use* we may regard the fat as present in 3.5 to 4 per cent.; the protein, 3.8 to 4 per cent. (casein, 3 per

cent.; albumin, .4 to 1 per cent.); the milk-sugar, 4 to 4.5 per cent.; the salts, about .7 per cent.

In addition to the constituents cited above, the milk contains a number of enzymes (diastase, galactase, lipase, salol-splitting ferment, oxidizing ferments, *i. e.*, catalase and peroxidase, reductase). The function, if any exists, of these substances is unknown. Whether if rendered inactive (*e. g.*, by heat) the effect is deleterious, is as yet not known.

Bacterial Content of Milk.—The number of bacteria in milk is an index on its freshness, and the precautions taken in milking and marketing the product. A count of over 100,000 bacteria per cubic centimeter is certainly not fit for use in nourishing the infant, but a count of 10,000 or below is desirable. The bacteria may be divided into two classes—pathogenic and non-pathogenic. In the former group may be placed such organisms as the tubercle bacillus, the typhoid bacillus, and the diphtheria bacillus. Milk containing these organisms is a direct source of danger to the individual to whom it is supplied as food, hence their presence is definitely detrimental and should be prevented in all milk supplied to infants. Rosenau¹ has determined that by heating the milk to 60° C., and maintaining it at that temperature for twenty minutes, these and all other pathogenic organisms likely to be present are destroyed, and the milk is rendered free from the possibility of contagion from these.

The non-pathogenic bacteria, such as staphylococci, streptococci, lactic acid bacilli, etc., are a source of danger, not because of their direct action upon the human organ-

¹ Hygienic Lab. Bull., No. 42.

ism, but because of their decomposing action on the milk itself, which renders it unfit for use. As to just what the substances thus formed are which cause the difficulty it is not definitely determined, but, in all probability, the fatty acids are largely to blame. The vast bulk of the bacteria in average milk is made up of such organisms, and the bacterial count is an estimate of their number and, to a great degree, of their activity, since the process of growth is directly dependent on their biologic characteristic of being able to decompose and assimilate the milk constituents. Whether the foreign protein introduced in the milk by their enormous increase is deleterious to the human body is a subject for future investigation.

Adulteration of Milk.—Adulteration of milk is carried on in three ways: first, by thinning the milk; second, by thickening the milk; third, by addition of preservatives or coloring-matter. Thinning the milk is accomplished by either skimming or watering. Though highly undesirable and palpably fraudulent, so far as the infant is concerned, these processes are not dangerous, so long as they are carried on in a sterile manner. Thickening of the milk is seldom resorted to, and deserves no further attention. Coloring-matters are sometimes used in thinned milk to give the idea of higher percentage of solids. Of all means of adulteration, that most important, from our standpoint, is the addition of preservatives. These in themselves may be dangerous, and by their addition they keep down the bacterial count in a milk which may contain much harmful sediment, such as pus and manure. Of the milk preservatives, formaldehyd, borax and boric acid, and sodium bicarbonate are most frequently used. It is probable that these

preservatives, in the dilution usually employed, have little or no effect on digestion, but at the same time a milk which it is found necessary to "preserve" in this fashion must primarily be contaminated, and is, therefore, unfit for use.

Sediment of Milk.—The sediment of milk consists of two sets of constituents, those of the milk proper and foreign material. The latter consists principally of manure, etc., and is the more abundant the more unhygienic the conditions under which the milk is obtained. Of the former, fat-globules and bacteria constitute a considerable portion.

Epithelial cells and an occasional leukocyte are likely to be present in any specimen of milk. Pus-cells in great abundance are strongly indicative of inflammation of the udders, and the herd should be carefully investigated in order to eliminate such contamination.

"Germicidal" Action of Milk.—In plating-out milk to make a bacterial count it has been noticed that the fresh milk gives more colonies than does that which has stood a few hours. At first it was concluded that this meant a reduction in the number of bacteria, and hence a certain germicidal property of the milk. Rosenau has shown, however, that the reduction is only apparent, and is, in fact, due to the presence of agglutinins causing many bacteria to produce but one colony. This agglutination is often specific in its action, acting on one group of bacteria but not on another. That the milk in the fresh state, however, possesses some inhibitive action on bacteria is shown by boiling, after which the bacterial growth is much more rapid than before.

Pasteurization and Sterilization of Milk.—For the purpose of eliminating the danger (direct or indirect) of bacterial action, heating the milk has been resorted to. The simplest form of doing this is by pasteurization, in which process the milk is heated to 60° to 65° C. (140°–150° F.) for thirty minutes. If no thermometer is at hand, a sufficiently accurate temperature may be had by heating the milk until a scum forms on it, and maintaining it at that temperature for the time mentioned. Pasteurization kills all the pathogenic bacteria and from 98 to 99 per cent. of the other bacteria. After pasteurization there is less inhibition to bacterial growth than in raw milk. The chemical changes in the milk, so far as known, are unimportant. Commercial pasteurization is not, as a rule, to be trusted, because it may be carried out on very bad milk, and then be inadequately done. The time of delivery, too, may be so long after the heating that bacterial growth is very great.

Sterilization consists in boiling the milk for from five to twenty minutes. By doing this we destroy all bacteria and their spores, but at the same time we destroy the power of the milk to inhibit their growth, and any contamination will be followed by marked increase of the number of bacteria in a few hours. The chemical changes produced by sterilization are very marked. Czerny and Keller enumerate them as follows:

1. The milk-sugar is caramelized under the formation of acid (lactic acid).
2. The coagulated casein and albumin are brought by the acid to an early precipitable condition.
3. The rennet action on milk is very much impaired through the fact that the calcium salts are in part rendered insoluble.
4. The milk gases, especially carbonic acid, are expelled.
5. The ferment action of the milk is destroyed.

6. The fat in part separates from its emulsified state.
7. The lecithin is split up and the other organic phosphorus combinations of the milk are more or less changed into inorganic.
8. Boiled milk undergoes putrefaction, raw milk does not.
9. The taste of the milk is disagreeably changed.
10. The antiseptic and antitoxic properties of the milk are lost.
11. Hydrogen sulphid is recognizable if the milk is boiled longer than five minutes.

CONDENSED MILK

This is prepared by evaporation of milk *in vacuo*. To some preparations cane-sugar in large amounts is added. This latter is known as the "sweetened" variety, and is that most used in infant feeding. In its preparation $1\frac{1}{4}$ pounds of cane-sugar are added to each gallon of milk and the whole evaporated. The finished product has a density of about 1.28, weighs one-third of the original, and is $\frac{3}{11}$ of its volume, *i. e.*, 1 gallon of milk makes $2\frac{1}{4}$ pints of condensed milk. (Sometimes commercial glucose is substituted for the whole or part of the cane-sugar.) The product thus obtained is not sterilized, since the concentration is so great that bacteria do not grow, and since most of the bacteria have already been killed in the process of evaporation *in vacuo*. The composition of sweetened condensed milk is approximately as follows:

Water.....	24 to 30	per cent.	
Fat.....	{	0.36 to 1	" if made from separated milk.
		9 to 11	" if made from whole milk.
Milk-sugar.....		14 to 16	"
Cane-sugar.....		32 to 41	"
Proteins.....		9 to 12	"
Ash.....		2 to 2.5	"

The caloric value for that made from separated milk is about 55 calories per ounce, for that made from whole milk about 85 calories per ounce.

The unsweetened product is prepared in the same way, but without the addition of sugar. It must be sterilized to be properly preserved. The composition is about as follows:

Water.....	62 to 69 per cent.	
Fat.....	9 to 12	"
Milk-sugar.....	13 to 15.5	"
Proteins.....	9 to 10	"
Ash.....	1.6 to 2.3	"

Caloric value, about 58 calories per ounce.

In considering condensed milk as a food for infants many disadvantages can be noted. The process denaturizes the milk, thus robbing it of one of its properties the importance of which for infant feeding is not as yet clear. From a commercial standpoint it will be readily recognized by one who will stop to think that in order to make the sale of condensed milk profitable a very inferior grade of milk must be used. The presence of cane-sugar in such large amounts and the low fat-content in so many of the condensed milks on the market give a food which in its composition is anything but desirable. In examining the sediment of condensed milk as obtained by high-speed centrifugalization, McCampell¹ was able to determine that large quantities of manure were present, and that in at least some of the specimens tubercle bacilli could be demonstrated by staining and inoculation experiments.

WHEY

Whey is prepared by the addition of rennet to the milk, which is kept at a temperature of about 40° C. (100°–105°

¹ Personal communication. Work done in Bacteriological Laboratory of Ohio State University.

F.) for an hour to an hour and a half, then strained through a sterile cloth. The fluid is the whey. (If the whey is not desired and a fine soft curd is sought, it is better to use chymogen [Armour & Co.], a teaspoonful to the quart, and allow to drain for an hour to an hour and a half). The chemical composition of whey is, according to Holt's table,¹ as follows:

WHEY

	Average 46 analyses (Koenig).	From whole milk (Adriance).	From fat-free milk (Adriance).
Protein.....	0.86	0.94	1.17
Fat.....	0.32	0.96	0.04
Sugar.....	4.79	5.49	5.36
Salts.....	0.65	0.48	0.52
Water.....	93.38	92.13	92.91

If a fine curd is desired it is better to boil the milk before the rennet is added and then continue as above (Brenneman).² (See also Albumin-milk.)

The best carbohydrate fluid in which to suspend curds is a rather thick arrow-root water ($1\frac{1}{2}$ tablespoonfuls to the quart of water).

Whey has been used rather extensively by the followers of the percentage method, with the idea that the protein, which consists largely of lactalbumin, is more easily digested than is the casein. In this treatise very little if any use of whey will be advised, but more notice will be taken of the curd, for reasons to be given later.

¹ Diseases of Infants and Children, 1906, 161.

² Amer. Jour. Children's Diseases, 1911, i, 341.

PEPTONIZATION

This is much less used than formerly, due to the decided change of opinion in regard to the harmfulness of the protein. According to the idea of the writer it is never necessary. If it is desired to peptonize milk one should add the tube of pepsin to the amount of milk designated in the directions (usually 1 pint or 1 quart), allow to stand at 40° C. (100°–105° F.) for twenty minutes if complete peptonization is needed, then bring to a boil or keep on ice. One can regulate the amount of peptonization by decreasing the length of time for the action of the ferment to ten, five, etc., minutes.

CHANGE OF FAT-CONTENT

For changing the *fat*-content of the food, cream may be added to the milk mixture. *Cream* is designated as 12, 16, 24, or 32 per cent., according to the fat percentage. *Fat-free* or *skimmed* milk is prepared either by removing the gravity cream or by centrifuge. The latter means is the most satisfactory. In all skimmed milk a certain amount of fat still remains. In the centrifuge variety this amounts to 0.2 to 0.3 per cent., while in that prepared by the removal of gravity cream it may amount to 1 per cent. or even more. All commercial skimmed milk is prepared with the centrifuge.

So far as the writer knows, no literature on *homogenized milk* has appeared in this country.

HOMOGENIZATION

Homogenization consists in an emulsification of the milk-fat with the idea of reducing the larger fat-globules of

cows' milk to the same size of the fine globules in women's milk. For this purpose special machines are used. Birk,¹ after a trial of this, comes to the conclusion that for well and sick infants it possesses no advantage over milk not so treated.

BUTTERMILK

Buttermilk has been extensively used both in this country and abroad. To 1 quart of fat-free milk about 8 ounces of water is added, and a tablet of lactic acid bacilli is crushed and dropped into the mixture, the whole being allowed to stand for twenty-four hours at room temperature, at the end of which time it is ready for use. There seems to be little difference in the action of the various preparations of lactic acid bacteria (Heineman).² If one wishes to continue the preparation, it is well to do so by transferring a teaspoonful of the buttermilk each day. This seems to give a somewhat more even result. In spite of the greatest care contamination will occur, so that it is always advisable where possible to run two cultures at the same time.

COMPOSITION OF BUTTERMILK.³

Water.....	90.62
Casein.....	3.78
Fat.....	1.25
Milk-sugar.....	3.38
Lactic acid.....	0.32
Ash.....	0.65

ALBUMIN-MILK

Finkelstein and Meyer advised a mixture to be used under certain conditions which they have termed albumin-milk

¹ Monatsschr. f. Kinderheilk., 1908, vii, 129.

² Jour. Amer. Med. Assoc., 1909, lii, 372.

³ Blythe, Foods and Their Composition, London, 1909.



Fig. 8.—Infants' diet kitchen for small hospital; of much service in preparing more complicated formulæ (Provident Hospital, Chicago).

(Eiweissmilch). This consists in mixing the curds of 1 quart of whole milk with 1 pint of buttermilk made from skimmed milk, and making the whole up to 1 quart with water. By doing this they have a protein-rich sugar and salt-poor food, the fat quantity being relatively large. The difficulties in preparing this food are great, and lie in two directions: first, it is hard to procure a curd so fine that it will not settle to the bottom of the mixture and clump; and, second, the buttermilk is rarely a stable product for weeks in succession.

The writer advises the following method: The milk is first boiled for five minutes, cooled, and chymogen (Armour & Co.), a teaspoonful to the quart, is added. This is allowed to stand one hour at 40° C. (100°–105° F.), and is then strained through a sterile cheese-cloth bag, and allowed to drip for one and one-half hours. It is then pressed through a colander twice together with the buttermilk, water added to the required amount, and beaten vigorously in a small churn. In giving this milk, if there is a tendency to clumping, the whole should be shaken well; after which the bottle should be placed in warm water only long enough to take the chill off the milk; any more vigorous heating will cause the curds to clump at the bottom of the bottle in large masses.

COMPOSITION OF ALBUMIN-MILK

FINKELSTEIN AND MEYER.		BIRK.	
Protein.....	3.0 per cent.	1.9 to 2.6	per cent.
Fat.....	2.5 “	0.9 to 2.7	“
Milk-sugar.....	1.5 “	{ Average	1.3 per cent.
Ash.....	0.5 “		
		{ High	3.6 “

The caloric values of milk and its derivations are about as follows:

1 ounce whole milk (4 per cent.).....	21 calories.
1 " cream (16 per cent.).....	54 "
1 " fat-free milk.....	11 "
1 " buttermilk.....	10 "
1 " whey.....	5 to 6 "
1 " albumin-milk.....	13 "

Of the *other milks* used in infant feeding, that of the goat is most often mentioned in this country. Goats' milk has been advised because of its high fat-content and the high resistance of that animal against tuberculosis.

The composition varies greatly in goats of different breeds. From Czerny-Keller's tables the following is collected:

Total protein.....	2 $\frac{1}{4}$ to 4 $\frac{1}{4}$ per cent.
Fat.....	2 to 7 "
Milk-sugar.....	2 to 5 "
Salts.....	$\frac{1}{2}$ to 1 "

Asses' milk is certainly but little used, if at all, in this country. Its chief chemical characteristics are a low protein- and fat- and a high sugar-content.

CARBOHYDRATES

Next in importance to milk and its derivatives, for the food of the infant, are the various carbohydrates. These may be divided into two main classes—the sugars and the starches. In a rough way we may say that either the sugars or the starches show about 8 *level* teaspoonfuls to the ounce weight. The following table, of the composition of the various sugars and starches and the caloric value of each, is compiled from Bulletin No. 28, United States Department of Agriculture, Office of Experiment Station.

The amounts here given are of especial value because they represent determinations made on material purchased in open market:

	Water.	Protein.	Fat.	Carbohy- drates.	Ash.	Calories per ounce.
Milk-sugar (Merck) ¹ ..	...	...	..	100.0	..	117.0
Cane-sugar.....	...	...	..	100.0	..	117.0
Barley flour.....	11.9	10.5	2.2	72.8	2.6	102.5
Oatmeal.....	7.3	16.1	7.2	67.5	1.9	117.0
Rice flour.....	8.5	8.6	6.1	68.0	8.8	102.5
Wheat flour.....	13.8	7.9	1.4	76.4	0.5	102.0
Arrow-root flour.....	2.3	...	..	97.5	..	113.0

Malt-sugar is not used in the pure state. In place of pure malt-sugar malt-extracts are used. It is not at all certain that the action of malt-extract is due entirely or in large part to the presence of malt-sugar, as at first supposed by Keller. The composition of malt-extract, according to Culbreth,² is as follows:

Water.....	20 to 25 per cent.
Maltose.....	48 to 70 "
Dextrin.....	2 to 16 "
Diastase.....	1 to 2 "
Protein.....	8 "
Phosphoric acid.....	0.3 to 0.4 per cent.
Lactic acid.....	0.75 to 1.50 "
Ash.....	1.5 "

Keller modified this by neutralizing the malt-extract with potassium carbonate. Caloric value, 80 per ounce.

Another preparation of malt-sugar is to be found in dextrimaltose (Mead, Johnson & Co.). This consists of maltose, 51 per cent.; dextrin, 47 per cent.; sodium chlorid, 2 per cent., and has a food value of about 110 calories per

¹ Not in bulletin, but added to complete table.

² *Materia Medica and Pharmacology*, 1906, 91.

ounce. It is wholly soluble and contains no cellulose, protein, or fat.

Malt-extract is more laxative than are other malt-sugar preparations. Seel¹ ascribes this property to the presence of diastase.

Wheat flour is used in the form of flour-ball, which is prepared by rolling 4 cups of flour in a piece of cheese-cloth, tying tightly, and boiling for six hours, then dry. The cloth and outside crust are then peeled off, the chalky center broken into small pieces, and dried in an oven two to four hours. This is then ground up and sifted until it is very fine. The flour thus made is a very good carbohydrate food for infants, and used in much the same way as barley flour or oatmeal.

Ruhrah² advises the more extensive use of the *Soja bean* in infant feeding. He has prepared a flour of the following composition:

Protein (N x 6.25).....	44.64	per cent.
Fat.....	19.43	"
Mineral matter.....	4.20	"
Moisture.....	5.26	"
Crude fiber.....	2.35	"
Cane-sugar.....	9.34	"
Non-nitrogenous extract.....	14.78	"
Starch.....	None	
Reducing sugars.....	None.	

Caloric value is 120 to the ounce.

Gruels made from this flour settle on standing, to prevent which it is well to add barley, oat, or wheat gruel flour before cooking.

A *vegetable soup* which can be used as a diluent is made

¹ Zeitschr. f. Kinderheilk., 1911 (Ref.), i, 471.

² Jour. Amer. Med. Assoc., 1910, liv, 1664.

in the following way: A small handful of spinach, a large beet, and two medium-sized carrots are chopped fine, and boiled slowly for two hours in a quart of water, strained, and the evaporation loss made up. This corresponds to the vegetable soups advised by French writers.¹

The carrot soup advised by Moro² is made by boiling 500 gm. (1 pound) of carrots in 200 c.c. ($\frac{1}{2}$ pint) of water, and then add enough salted meat (beef) soup to make 1 liter (quart).

PROPRIETARY FOODS

There is no question that, in spite of the efforts of eminent pediatricians to decry them, the proprietary infant foods have been the mainstay of the general practitioners. The elaborate means which their manufacturers have employed to exploit their virtues and instruct in their use may be regarded as largely responsible for this. So long as such foods are used by the physician with definite indications and with definite ends in view, and so long as their composition is definitely known; and, again, provided they are to be used in connection with milk, then we may say that their chief dangers are eliminated. But what is done is so decidedly opposite to this that the whole system is to be condemned.

In a great many cases it is much more simple to advise the use of a proprietary food in much the same way that we advise the use of flour, oatmeal, or barley. When so used and so understood the proprietary food resumes its natural position, that of an adjuvant in the preparation of food for the infant.

¹ Pehu, *L'Alimentation des Enfants Malades*, Paris, 1908, 64.

² Münch. med. Wochenschr., 1908, lv, 1637.

The following table has been compiled from many sources, and, of course, gives only approximate values, but it will probably prove ample for the use of anyone who cares to use such foods in his practice:

	Biedert's ramogen.	Biedert's somatose.	Biedert's butter- milk con- serve.	Biedert's food.	Mellen's food.	Ekay's food.	Horlick's malted milk.	Horlick's food.	Ridge's food.	Imperial granum.	Lacto- prepa- rata.	Carnick's food.
Protein.....	7.0	9.0	9.5	11.5	11.5	6.0	16.5	12.5	12.0	14.0	14.5	10.3
Fat.....	16.5	16.5	0.6	4.5	0.2	1.0	9.0	1.7	1.0	1.0	12.5	7.5
Sugar.....	34.5	34.5	30.0	51.4	80.0	68.0	68.0	80.0	2.0	2.0	64.0	27.0
Starch.....			4.5	28.4		21.0			76.0	73.5		37.4
Salts.....	1.5	1.5	2.0	1.7	3.6	1.3	3.9	2.5	0.5	0.4	3.7	4.5
Caloric value to ounce.....	100.0	100.0	93.0	133.0	120.0	128.0	135.0	125.0	121.0	120.0	140.0	120.0

OLIVE OIL AND COD-LIVER OIL

Of the fatty foods other than milk, olive oil and cod-liver oil are most frequently used.

Olive oil is about 70 per cent. olein and is a pure vegetable oil, with no alkaloids with any physiologic action. It has been advised in constipation, but is of very doubtful value; in fact, is in most cases distinctly harmful when so used.

Cod-liver oil is much used in pediatrics, principally in combination with phosphorus, in the treatment of rickets. It is a food rather than a drug, and should be so considered. It consists of 70 per cent. olein and 25 per cent. palmitin, with but little stearin, cholesterol 0.5 to 1.5 per cent., and iodine content .001 to .002 per cent.; the alkaloids, trimethylamin, asellin, and morrhuin are present in small quantities; traces of chlorine, bromine, phosphorus, and sulphur to the amount of 0.3 per cent. Aside from its action on rickets, cod-liver oil, in certain chosen cases, seems to distinctly increase the resistance of the infant to respiratory infections.

OTHER FOODS RICH IN PROTEIN

Of the foods rich in protein other than cows' milk protein, albumin-water, eggs, beef-juice, and such protein compounds as nutrose, somatose, etc., may be mentioned.

Albumin-water is made by adding the white of one egg to a pint of sterile water; this can be warmed slightly and given with or without the addition of salt. Its use has not been so widespread recently, but it still fills an important need in the treatment of acute intestinal disturbances.

Beef-juice can be made in either of two ways: A round steak may be very slightly broiled and the juice squeezed

out, or a pound of finely ground steak may be placed in a pint of sterile water and kept on the ice over night. In the morning the whole is strained through a sterile cheese-cloth bag, and the liquid, seasoned and slightly warmed, gives an excellent beef-juice.

Mention should be made of beef-extract. This contains little more than stimulating extracts, all nourishment having been removed in the process of making. Hence the use of the extract is not to be advised in infant feeding.

Nutrose and somatose deserve only to be mentioned. Nutrose¹ has the following composition: Albumin, 65.2 per cent.; nitrogen-free substance, 20.15 per cent.; water, 10.5 per cent.; ash, 4.15 per cent. Somatose² is a water-soluble derivation of meat-albumin.

SALTS

As yet no attempt to reduce the amount of salts in the food has been attempted in infant feeding, except in the use of albumin-milk (see later). It has, however, been a common custom to add alkalis, such as *lime-water* or *sodium bicarbonate*, to the food to render it more like woman's milk.

The advantage or disadvantage of such additions has never been demonstrated. *Sodium citrate* has been added with the idea of softening the casein curd. Whether necessary or not, it has apparently attained its end in many cases. *Sodium chlorid* is usually added in the preparation of barley-water. In view of our recent knowledge of the influence of sodium chlorid on the body temperature,

¹ Lengesken, Handb. Neu. Arzneimittel, Frankfort-on-Main, 1907, 419.

² Ibid., 561.

especially in infants suffering with severe nutritional disturbances, it would seem advisable to omit it when the barley-water is prepared for such cases.

KOUMISS AND MATZOON

Other foods occasionally used in infant feeding are koumiss and matzoon. The composition of koumiss is as follows:¹

	Ten analyses, König.	From mares' milk, W. Fleischman.	From cows' milk, W. Fleischman.	Forty-eight household, J. A. Wanklyn.
Water.....	87.88	91.53	88.93	87.32
Milk-sugar...	3.76	1.25	3.11	6.60
Lactic acid...	1.06	1.01	0.79	
Casein.....	2.83	1.91	2.03	2.84
Milk-fat.....	0.94	1.27	0.85	0.68
Alcohol.....	1.59	1.85	2.65	1.00
CO ₂	0.88	0.88	1.03	0.90
Ash.....	1.07	0.29	0.44	0.66

Koumiss is not used except by those who have a special regard for it. It has never attained general use as an infant food.

Of matzoon, the same may be said. Its composition is as follows:²

Protein.....	3.48
Fat.....	3.49
Milk-sugar.....	3.68
Lactic acid.....	0.90
Alcohol and other products of fermentation.....	0.13
Mineral salts.....	0.69
Water.....	87.63
	100.00

¹ Blythe, *Foods and Their Composition*, London, 1909.

² Holt, *Diseases of Infants and Children*, New York and London, 1907, 160.

CHAPTER XI

ARTIFICIAL FEEDING FOR THE NORMAL INFANT

GENERAL INSTRUCTIONS

In preparing food for the normal infant certain *utensils* are necessary. Most of these should be of graniteware, since this is more easily and thoroughly cleansed. A large pan for mixing, which will hold about 2 quarts, and a spoon for stirring are absolutely necessary. A funnel, which is small enough so that it can be inserted into the bottle, is desirable. Double-boilers and large kettles are useful in the preparation of such things as barley-water. For the cleansing of bottles a bottle-brush must be used. A glass graduate should be used for measuring fluids.

Bottles and Nipples.—In choosing a bottle, not only the bottle itself but the nipple must be taken into consideration. The chief object to be obtained is the reduction of the chances of infection to a minimum. In order to do this the rubber of the nipple should be the best possible, so that it will not crack, and the amount of rubber surface coming in contact with the food preparation should be the least convenient. In the opinion of the writer the danger of infecting the milk lies not so much in the bottle as in the nipple.

If the nipple be cracked, even with the most careful cleansing it becomes impossible to remove all the milk-



Fig. 9.—Utensils necessary for home modification of food for infants.

clots, and though the nipple be boiled, these clots may form a hard coagulum about a central nidus of bacteria, which eventually may be responsible for infection of the food. In the bottle the transparency of the material and the smoothness of the surface renders it possible to see and remove any such infective material. For these reasons it is well to choose a bottle the shoulder to which begins at the neck and slopes straightly and directly toward the body. This gives a bottle the inside of which can be readily cleansed with a bottle-brush and whose neck is fitted to receive the ordinary rubber nursing-nipple. The base of the bottle should set squarely on a plane surface, and the neck be sufficiently small so that one will have little difficulty in adjusting the nipple.

In *cleansing the bottle* it should first be rinsed with cold, and then hot water. The bottle is then cleansed thoroughly with soapsuds and the bottle-brush, after which it is rinsed and boiled in water for five to twenty minutes. The outside is dried and a sterile cotton-plug closes the neck.

The nipples are turned inside out and a stiff brush used for the mechanical cleansing. After boiling, they are kept in a saturated solution of boric acid until time for use.

In *preparing food* for an infant it is best to make up the total amount for twenty-four hours. If water is to be used as a diluent, it should first be sterilized and then cooled. Barley-water, oatmeal-water, etc., can be made up in sufficient quantity to last two to three days if kept in a cool place. It is always well to dissolve the carbohydrate in water before adding the milk. If this be starch, it is usually necessary to boil for one-half to several hours.

DISCUSSION OF STANDARDS

For many years past the so-called percentage method of infant feeding has been advocated in this country. As to just what is meant by the percentage method, it is rather hard to determine. Page upon page of mathematically exact formulæ have been published, purporting to aid one in determining a food suitable for a given infant. Such formulæ are not only unnecessary, but absolutely harmful, inasmuch as they lead the average physician to regard scientific infant feeding as a field too vast for him to cover with the limited time at his disposal. If the percentage method means simply the calculations of the percentage of a certain mixture in order to determine the strength of its various constituents, and by increasing or diminishing one or more of these to arrive at the proper food for the infant in question, it covers so large a field that no one can deny its adaptability, though we may strongly question the necessity of such procedure. Whatever the percentage method, as advocated, may have done to advance the science of infant feeding, two arguments may be strongly urged against its usefulness: In the first place it has been largely responsible for the wholly fallacious idea that the protein is the source of gastro-intestinal disturbances in infancy. The second error, no less dangerous and widespread in its results, is that the advocacy of such complicated mathematic formulæ has driven the large majority of the physicians in the country to the indiscriminate use of patented infant foods. It seems to the writer, therefore, that, if with no diminution in scientific principles and no increase of infant morbidity, some method can be substi-

tuted for the percentage method, it should be given preference over that method.

Heubner and Rubner have shown that a normal breast-fed infant requires about 100 calories of food to the kilo weight (45 calories to the pound) in twenty-four hours. It was never the intention of these investigators to give the impression that 100 calories of *any food-stuff under any condition* is the sole requisite in the proper nutrition of the infant. Everyone will readily recognize that the infant organism requires more than simple fuel, so that we must regard this standard rather as a check upon the *amount* of food than as any definite effort to regulate the nutrition of the infant as a whole. Though this standard is not without exceptions, even in the normal infant, it at least gives an idea of the amount of food to be given, and hence furnishes a principle in the nutrition of the *normal* infant.

These two ideas have been the dominant ones in this field of medicine, and yet the ideas conveyed are so inadequate for practical use that it would seem necessary to come to the conclusion of Czerny, that each infant is a law unto itself and must be treated as such. It is doubtless true that in the present state of our knowledge it is impossible to lay down exact formulæ which will suffice in even the majority of normal infants. There may, however, be given certain guides which will tend to direct the groping physician in the way he should go, and still more definite ideas of pathologic conditions will show him when he has passed from the field of the normal into that of the abnormal.

GUIDES TO ARTIFICIAL FEEDING IN THE NORMAL INFANT

In discussing this subject, it will be best to present ideas on nourishment for the infant from the third to the ninth month, and then later to take up the more difficult problem of the first three months of life.

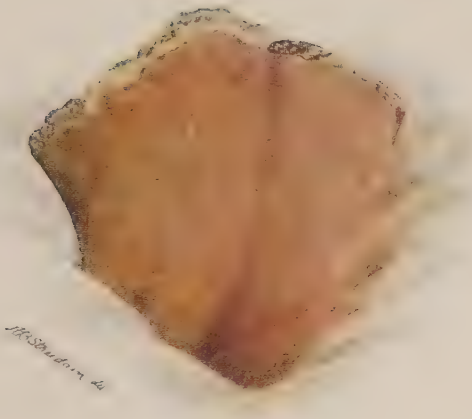
One of the most important points of infant feeding, and especially in artificial feeding, is the *length of the interval between nursings*. When we consider that cows' milk mixtures do not leave the stomach for at least three hours after ingestion, and that the stomach needs a rest after its work, it seems very plausible that a four-hour interval between nursings should bring good results. This is, in fact, the case. It is never advisable to feed the *normal* infant oftener than every four hours. The best hours for feeding are 6 and 10 A. M., 2 and 6 P. M., and 12 midnight. I am assured that no one who systematically and persistently tries this regular four-hour interval during the day, with one feeding at night, will never be persuaded to shorten the interval. When the infant has reached the age of eight or nine months, the midnight feeding may be given at 10 P. M., thus allowing the child an uninterrupted sleep of eight hours. To many, the possibility of such a thing is ridiculous, but with the large majority of babies, nevertheless, this can be readily accomplished. No one should expect to take a child who has been on a two- or three-hour interval and abruptly place it on a four-hour one without some difficulty. This difficulty will be greater the older the infant, but with proper firmness even a radical change of this sort can, in the second or third month of life, be accomplished with excellent results within a week, provided the milk mixture is suitable for the case.

One cannot lay too much stress upon the advisability of so regulating the child's life, and especially its nourishment, that it expects certain things at certain times. This not only systematizes the action of the gastro-intestinal tract, but also has a most beneficial effect upon the nervous system.

The *amount to be given at each feeding* must be determined largely by the age of the infant. It has been the custom of the writer to give slightly more than the supposed capacity of the stomach in each bottle. One might expect that this would frequently be accompanied by regurgitation, but such is not the case if the long interval is strictly observed. Undoubtedly, a large amount of the fluid-content of the milk passes the pylorus in a very few minutes, which probably accounts for the fact that no distention or regurgitation results from the feeding of such large quantities. Therefore, in a child three months old, 5 ounces would be given; in one six months, 7 ounces; in one nine months, 8 to 9 ounces. Between these ages the amounts can be readily calculated. To estimate the total amount of food for twenty-four hours one simply multiplies the amount of each feeding by 5, since that is the number of bottles given between the ages of three and nine months.

We come now to the determination of the food values to be given to the baby in twenty-four hours. While the caloric standard of 45 calories of food to the pound weight in twenty-four hours does not serve as an absolute criterion, it at least points to the amount which when exceeded is likely to cause difficulty. So we may say that though one cannot say absolutely that 45 calories of food should be given to the pound weight in twenty-four hours, he can at

PLATE III



Normal stool of child fed on milk (smear showing salve-like consistency).

least say that in the vast majority of cases not more than this amount should be given. As the child becomes older the food needed seems to decrease in amount, so that from the sixth to the ninth month it is well not to exceed 40 calories to the pound weight.

The most important subject is the composition of the food. If this is taken up as to the amount of each constituent, and then the whole correlated, we will probably best grasp the subject. We must first understand, however, that each constituent is necessary for proper nutrition of the infant, and that it is the combination and not the single constituent which brings about good or bad results.

Allen¹ has very conclusively shown that in twenty-four hours it requires the amount of protein contained in 1 ounce of milk to the pound weight of the child to maintain (theoretically) a nitrogen equilibrium, and that in order that the infant may build up sufficient nitrogen in his tissues the protein of about 1½ ounces of milk to the pound weight is needed. By using the latter amount there is, then, not only enough food nitrogen to cover tissue-waste, but enough also to supply the growth of the organism. I have found that the clinical results conform very closely to these theoretic calculations, and have had excellent results by using the amount of protein advised by Allen. If we consider the protein alone, however, I am strongly convinced that much more than this amount can be given without in any way disturbing the infant's nutrition, but I do not feel that in the normal child there is any advantage to be gained by so doing.

A much more difficult problem to solve is that relating to the amount of milk-fat to be used. No one questions

¹ *Archiv. Ped.*, 1907, xxiv, 899.

the fact that in nearly all cases fat cannot be permanently removed from the food without causing grave disorders. On the other hand, such large quantities of fat as have been used in the cream mixtures, so popular in this country, have an effect anything but beneficial on the infant organism. If we are forced to choose between no fat and high fat, our choice must clearly always fall on the latter, but, happily, there is no obstacle to a middle course in this instance. The energy-producing units in the food are to be found largely in the fats and carbohydrates, so the problem to be solved here is rather what shall be the relative amount of fat as compared to the carbohydrates. Any decrease in fat, in other words, must be supplied by the carbohydrates. The fat contained in $1\frac{1}{2}$ ounces of whole (4 per cent.) milk to the pound weight is sufficient to cover the fat need of the infant organism, and in most cases is well taken care of.

It has usually been taken for granted that the carbohydrate best suited for the infant is milk-sugar. There has been a general tendency to give this in excess. Of the three sugars (milk-sugar, cane-sugar, and malt-sugar), most babies will consume larger amounts of the malt-sugar than of either of the others without nutritional disorder. Certainly the normal infant will receive enough milk-sugar, if this is confined in amount and given in the form of milk-sugar-content of the amount of milk required to supply the protein and fat. The rest of the carbohydrate is best given in the form of malt-sugar and starches, such as barley, oatmeal, flour-ball, etc. Young infants, even as early as the third month, will digest appreciable quantities of starch perfectly, and later this constitutes a very important ingredient of the diet.

The salts contained in the milk are certainly sufficient in quantity in the usual milk mixtures. Whether they are present in the most assimilable form seems at times very doubtful. The attempt, however, to supply this deficiency by the addition of salts to the milk has certainly not been successful, so far as increasing their absorption and physiologic effects is concerned. At the present time there is no scientific or practical reason for the addition of such alkalis as sodium bicarbonate or lime-water to the food, and their use may be dispensed with without in any way lowering the food value of the milk mixture.

Summary.—If we now sum up the above conclusions, it is seen that the writer believes in simple dilution of whole milk with the addition of carbohydrates, preferably in the form of malt-sugar and various starches, in feeding a normal infant between the ages of three and nine months. These children should never be fed oftener than every four hours during the day and once at night, in the young children the night bottle being given at midnight, and in the older ones at 10 P. M. The amount to be given at each feeding should slightly exceed the stomach capacity for a child of a given age.

Example.—Baby A, six months old, weighing 14 pounds. Stomach capacity at six months of age is 6 ounces; therefore, give 7 ounces at each feeding; five feedings of 7 ounces each equals 35 ounces; $1\frac{1}{2}$ ounces of milk to the pound weight are 21 ounces. Malted food, 1 ounce added.

Final Formula.

Milk (whole).....	21 ounces—	441 calories
Water.....	14 “	
Malt food.....	1 ounce —	120 “
Five feedings of 7 ounces each.....		561 calories; or, 40 calories per pound.

Baby B, three months old, weighing 11 pounds. Stomach capacity at three months of age is $4\frac{1}{2}$ ounces; therefore, give 5 ounces at each feeding; five feedings of 5 ounces each equal 25 ounces; $1\frac{1}{2}$ ounces of milk to the pound weight are $16\frac{1}{2}$ ounces. Malted food, 1 ounce added.

Final Formula.

Milk.....	$16\frac{1}{2}$ ounces—	346 calories.
Water.....	$8\frac{1}{2}$ “	
Malt food.....	1 ounce —	<u>120</u> “
Five feedings of 5 ounces each.....		466 calories; or, 42 calories per pound.

Further illustration of these simple principles is unnecessary. As to the amount of carbohydrate to be added, one can only say that this will vary with different babies. With the normal child it is rarely necessary to begin with less than $\frac{1}{2}$ ounce in twenty-four hours. It is better, however, to begin low and work up than to give too much at the beginning. It should be distinctly understood that no set of formulæ yet devised will suit every infant, nor is it likely that such a degree of perfection will ever be reached when we consider that even Nature's efforts in some cases are futile, but from the above rules we can develop formulæ which in most cases will bring excellent results. If the rules are to be followed, they must be followed *in toto*, and not taken singly and applied. The interdependence of such suggestions as the large single feeding and the long interval is obvious. It will be seen, too, that little attention is paid to the dilution of the milk in the examples above given. The writer has purposely chosen for these rather heavy infants. The dilution in most cases would be greater, though the subject, from the standpoint of clinical result, aside from all scientific objection, is of relatively little importance.

The foregoing remarks have applied solely to nourish-

ment between the ages of three and nine months. Before three months of age the artificial feeding of the infant is difficult, and the more difficult the younger the infant. The tolerance for food other than breast-milk is smaller the younger the infant, thus the problem is a difficult one. Again, it is extremely hard to judge of the effect of a given food at the time, because the results may take several days or even weeks before manifesting themselves. Thus, for instance, though a newborn infant may take condensed milk without apparent injurious effect, yet it may, and usually does, so lower the vitality that the slightest infection may prove fatal, or after a few weeks a marantic state may develop from which it is almost impossible to save the infant. With such formidable difficulties confronting us, certainly conservatism is demanded, and though many infants may live and thrive on an ample diet, the physician who systematically confines this during the first two weeks of life will meet with more uniform success.

In the first twenty-four hours the infant should receive nothing but water (sweetened with saccharin).¹ It is well to give this to the amount of 1 to 2 ounces every four hours.

During the *remainder of the first week* it is best to give the food every four hours throughout the day and night, water, to the amount of 1 to 2 ounces (sweetened with saccharin), being given between feedings. It is well to offer these infants 3 ounces of a mixture of half-milk and half-water. As a rule, the infant at first takes only $1\frac{1}{2}$ to 2 ounces, but soon gets to the point where it takes the whole amount.

¹ In the young infant it is never necessary to sweeten the water, but the mother or attendant usually insists on it. Do not use sugar.

At the beginning of the *second week* a small amount of malt-sugar (about a level teaspoonful of malt food) is added to the twenty-four-hour quantity of food; the amount is then increased from day to day, depending upon the reaction of the infant. If it shows a tendency to colic and the formation of gas, the sugar should be reduced in quantity. Proceeding in this careful manner, we soon arrive at a formula with which the child is satisfied and on which it gains weight normally.

Between the second and the third month it is not, as a rule, necessary to change the dilution of the milk, but the amount given at each feeding and the carbohydrate may be gradually increased. Some time in the second month, usually when making the change from $3\frac{1}{2}$ to 4 ounces at each feeding, one of the night feedings is discontinued and the single night bottle given at 12 midnight. Toward the end of the second month the amount at each feeding can be increased to 4 or even $4\frac{1}{2}$ ounces. One can usually at this time slightly strengthen the dilution by increasing the milk and reducing the water.

Examples

Baby X, seven days old, weight 8 pounds.

Milk.....	9 ounces	}	Six feedings of 3 ounces each.
Water.....	9 "		

Baby Y, fourteen days old, weight 8 pounds.

Milk.....	9 ounces	}	Six feedings of 3 ounces each.
Water.....	9 "		
Malt food.....	$\frac{1}{4}$ ounce		

Baby Z, two months old, weight 10 pounds.

Milk.....	12 ounces	}	Five feedings of $4\frac{1}{2}$ ounces each.
Water.....	$10\frac{1}{2}$ "		
Malt food.....	$\frac{3}{4}$ to 1 ounce		

PLATE IV



Normal stool of child fed artificially on a malt-sugar mixture (partially smeared).

With the use of such a formula, one can scarcely expect to have the child gain normally in weight, but one, in large measure, can avoid nutritional disturbances which are of such a grave nature when they affect the infant under three months of age.

After the *ninth month*, in sharp contrast to the early weeks of life, it is no difficult task to nourish artificially the normal infant. The tolerance for food, both as to quantity and quality, is much greater. The general indication is to tend to reduce the amount of milk and increase the carbohydrates.¹ At nine months the amount to be given at each feeding reaches 8 to 9 ounces; the milk (given in quantity according to weight, $1\frac{1}{4}$ to $1\frac{1}{2}$ ounces to the pound) is now diluted with a rather thick starch gruel, consisting of $\frac{1}{2}$ to 1 ounce of barley flour, oatmeal, or flour-ball to 1 pint of water. After the *tenth month* a vegetable soup (see Chapter X), to which has been added a certain amount of starchy food, may be given. This, combined with milk and malt-extract, makes a very palatable mixture, and is oftentimes of great value at this time. It is well now to discontinue the 10 P. M. bottle, thus limiting the feedings to four—6 and 10 A. M. and 2 and 6 P. M.

Nourishment During the Second Year.—It should be a rule never to allow a child to drink more than a quart of milk in twenty-four hours. In many cases this amount is too much, but in no case is it necessary to give more. About this time or a little later it is possible to wean the child from the bottle, but this may be continued until

¹The relation of these to rickets will be discussed subsequently; at present suffice it to say that this food is advised without fear of favoring development of rachitis.

eighteen months or more if desired. Children can gradually be accustomed to cereal gruels and graham crackers, and good arrow-root crackers can be munched after the bottle. Fruit juices can be given early in the first year, but in the second year such things as orange-juice, prune-juice, or apple-juice should form a general article of diet. After the fifteenth month such vegetables as spinach, beets, and carrots, chopped fine and pressed through a colander, can be given, and are usually relished. After eighteen months, small portions of finely divided chicken or beef-steak can be added. I have purposely omitted eggs from this dietary because in many cases they have seemed to me to be distinctly injurious. The diet for the second year of life consists, in the beginning, of milk, cereals, and fruit juices; at fifteen months, vegetables are added; at eighteen months, chicken or rare beef; only later, if at all, should eggs be given.

CHAPTER XII

GENERAL CONSIDERATION OF NUTRITIONAL DISTURBANCES OF THE ARTIFICIALLY FED INFANT

ARE the nutritional disturbances of the artificially fed infant due to indigestion, faulty absorption, or disturbed metabolism, or to all three? This is the question which confronts the student of infantile dietetics. There can be no doubt but that in certain cases indigestion does play a part. By indigestion is not meant non-digestion, but disturbances of the digestive function through the action of the food or its derivatives. In most cases, for instance, vomiting can be directly traced to an irritation of the gastric mucosa by the food ingested. It is certain, however, that the other two factors are of more general importance for the consideration of our subject. From the chapter on Absorption and Metabolism one will see that most foods are split up into absorbable products by the juices of the gastrointestinal canal of the infant. That in many instances these products do not perform their work, must be due either to a faulty absorption or a disturbed metabolism, or both. In the marantic child, even though the food is sufficient in quantity to produce a gain in weight and no signs of indigestion are apparent, still the infant often fails to gain and frequently even loses. This can hardly be accounted for except by a deficiency in the absorption or in the metabolic processes. It is necessary, therefore, to look upon nutri-

tional disturbances not as disturbances of the gastro-intestinal canal, but as conditions which affect the whole organism in one of the most vital of its functions. The gastro-intestinal symptoms, then, form only a part, though an important part, of the clinical picture, and a diarrhea becomes only a symptom and not a disease. This broader conception necessitates the use of broader terms and more extensive and minute clinical observations, and makes possible a more definite differentiation of clinical entities.

Diseases in general are usually classified in one of three ways: etiologically, pathologically, or clinically. In nutritional disturbances the pathologic condition is so distinctly a chemical one, and the anatomic structures are so little changed, that the pathologic method of classification can be left out of consideration.

The first systematic attempt to classify etiologically the disturbances of nutrition was that of Czerny and Keller. They divided the clinical pictures into two main groups, those occurring from the food-stuffs (*ex alimentatione*) and those from infections (*ex infectione*). In the first group they include disturbance due to fat (Milchnährschaden), that due to starch (Mehlnährschaden), that due to sugar (Zuckernährschaden), and that due to calcium (Leimnährschaden). Of the last, only one case has been observed, and no further notice will be taken of it than to state that a baby taking a large amount of calcium in the food developed, without any other distinct symptoms, a bloody diarrhea, which ceased on the reduction of the calcium in the food. So far as the writer knows, no similar observation has been reported. In the opinion of Czerny and Keller the protein is not responsible for nutritional

disturbances of any kind. In spite of the oft-repeated assertion that the protein is the cause of many of the nu-

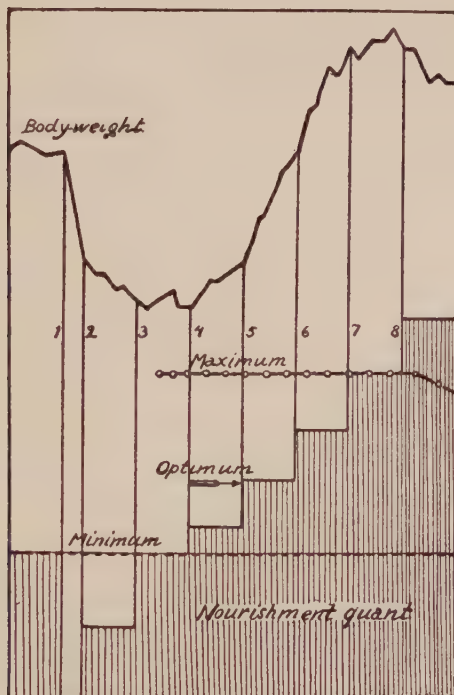


Fig. 11.—In this figure the nourishment quantity at first is at the minimum, and the body weight remains stationary. Food is then taken away entirely, and then for some time remains below the minimum, the body weight falls, but the tolerance increases. With the increase in food the weight increases until the maximum is passed, when the tolerance is lowered and there is a loss of weight. In this figure the optimum represents the quantity of food on which the child shows the best gain, with no tendency to intolerance, while the maximum represents the quantity of food beyond which one cannot go without producing a nutritional disturbance.

tritional disorders encountered in infancy, the writer, in his experience, has never encountered a case where any such position was permissible, nor has he been able to find

in the literature anything more definite than assertions that colic and constipation were due to an excess of protein in the food. He is well aware that the large bean-shaped masses in the stool have been regarded by many as casein-curds, and he is convinced of the correctness of this state-



Fig. 12.—This figure shows the effect on the tolerance of continued overfeeding. Throughout the food is above the maximum, and with the continuance of the nourishment the tolerance is rapidly reduced until it is lastingly far below the minimum, and death results.

ment. These curds have been seen by him in stools which otherwise were perfectly digested, homogeneous, and of normal color, so that he does not see how their presence can be interpreted as anything more severe than a non-digestion, a condition far removed from indigestion. In

other words, he looks upon these casein masses as non-irri-

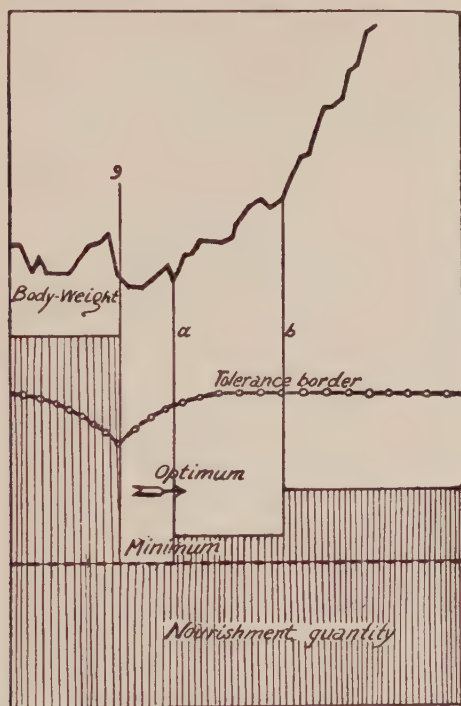


Fig. 13.—In this figure we see the effect on the tolerance of too much food. If the same quantity had been given over a longer period, as in Fig. 12, the result would have been the same, but in this case, the error being recognized soon enough, it is only necessary to reduce the food to the minimum for a short time in order to increase the tolerance, and then, by gradually increasing but at the same time keeping well below the maximum (tolerance border) and up to the optimum, the increase of weight is obtained. One must remember that a given case at a given time has a certain tolerance for a certain food, which tolerance it cannot exceed; but, on the other hand, by raising the quantity of that food above this maximum, the tolerance may be temporarily or permanently lowered.

tating bodies, acting in much the same way as would a foreign body of similar size and consistency.¹

¹ See Chapter XVII.

There can be no question of the value of an etiologic diagnosis. In fact, to treat properly a given condition, such diagnosis is absolutely necessary, but to the average physician the case presents a certain clinical picture which

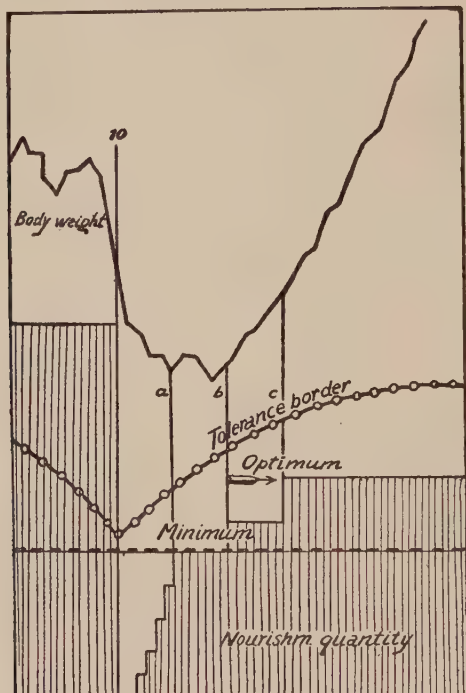


Fig. 14.—This figure shows a more advanced condition than that of Fig. 13. In this, in order to raise the tolerance, it is necessary to reduce the food far below the minimum and then increase gradually.

must first be differentiated from other clinical pictures, and then, if possible, the cause of the disturbance must be determined.

Many long and involved classifications of the nutritional disturbances of the infant have been attempted, most of which have been so complicated as only to confuse, or so

indefinite as to render it impossible to distinguish the one clinical picture from the other. The classification suggested by Finkelstein has two advantages, it is simple and at the same time it covers the whole field. He distinguishes

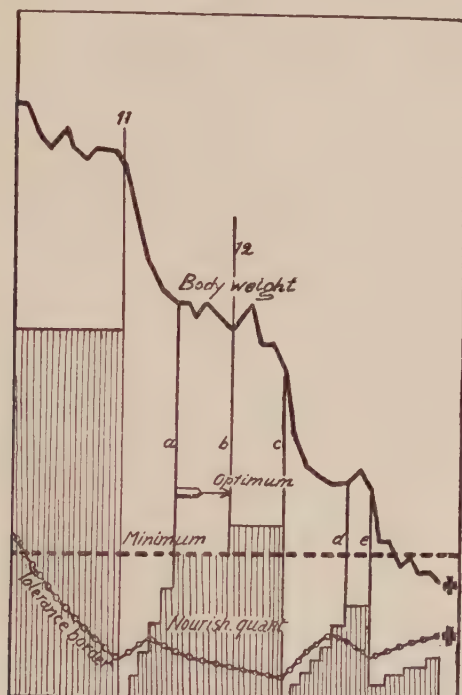


Fig. 15.—In this figure the food has remained so long and so far above the tolerance border that all efforts to increase this by reduction of the food fail, and the child dies, the tolerance border continuously remaining below the minimum.

four general clinical pictures: (1) Weight disturbance; (2) dyspepsia; (3) decomposition; (4) intoxication. When one has learned the symptoms of each of these, he is surprised to find how readily the given case will be classified under one of these four heads. He may not agree with

Finkelstein as to the causation of the clinical picture in question, but he must admit that his case can be readily

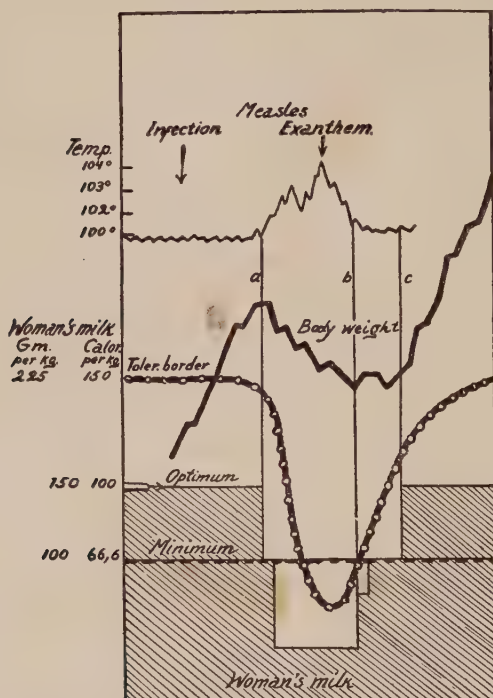


Fig. 16.—This shows very well the effect of an acute general disease on the tolerance. Many of the gastro-intestinal symptoms given as a part of the clinical picture of general diseases can be readily cured by simple reductions of the food. If during these acute stages the same amount of food is given as during health, the tolerance is widely overreached, and sometimes grave consequences ensue. It is a fortunate provision of nature that under such circumstances infants voluntarily reduce the amount of the food which they will take, and this often contrary to the wishes of their attendants.

classified under one or more of these heads. This is the general classification which will be followed in this treatise.

Before discussing the various nutritional disturbances, let us consider their general characteristics. This can

best be done by following closely the charts prepared by von Pirquet.¹ He regards as the chief factor the tolerance of the child for a given food at a given time, and portrays the ways in which that tolerance can be reduced. It is apparent to all that if the food is insufficient to prevent

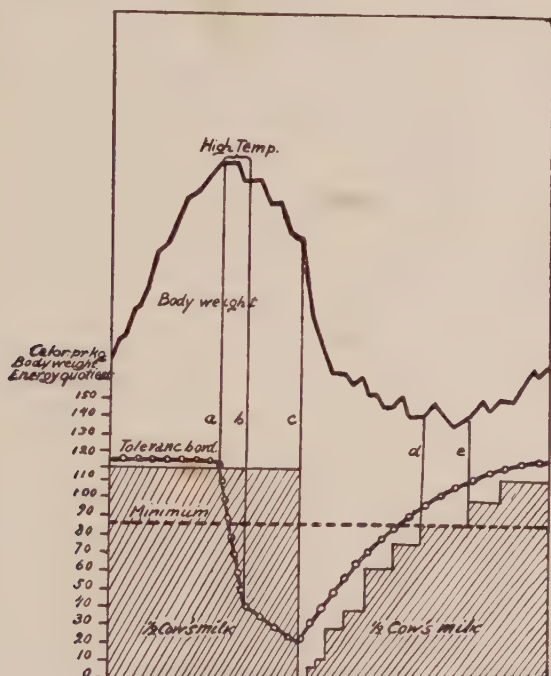


Fig. 17.—This shows graphically the effects of heat on the tolerance, and the raising of the tolerance by reducing the food quantity.

a loss in weight, the infant cannot long survive such treatment. If the tolerance of the infant for a given food be below the minimum required to maintain body weight, then that food must be replaced by another, or some means must be found to otherwise raise the tolerance.

¹ Zeitschr. f. Kinderheilk., 1910, i, 111.

Two or three ideas predominate in all these charts. In the first place, it is plainly seen that if the food in any case

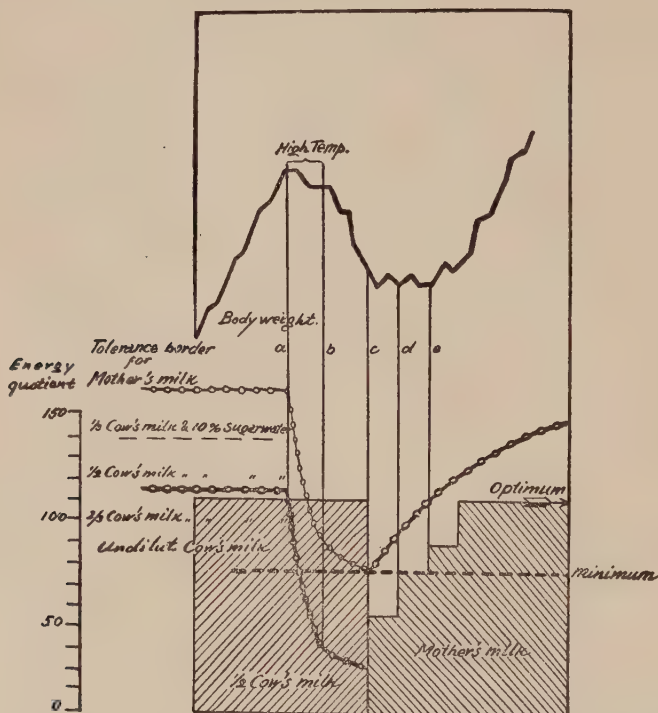


Fig. 18.—This figure is most instructive in demonstrating the value of mothers' milk. We see shown here the difference in tolerance not only between cows' and mothers' milk, but also between different dilutions of cows' milk. If we remember that this is purely schematic, we may prepare for ourselves several such charts showing in different children the different tolerance for different foods. The tolerance for breast-milk is, almost without exception, greater than that for other milks. Whereas in a severe case the tolerance for cows' milk may be well below the minimum, that for breast-milk may be at or above this.

is pushed beyond a certain point (which must be determined in each case, but which in the normal child is about 40 to 50 calories to the pound weight in twenty-four hours)

the result is a lowering of the tolerance for all foods, but especially for that particular food. In the next place, it is seen that if the food is sufficiently reduced the tolerance is raised. The necessary amount of the reduction depends

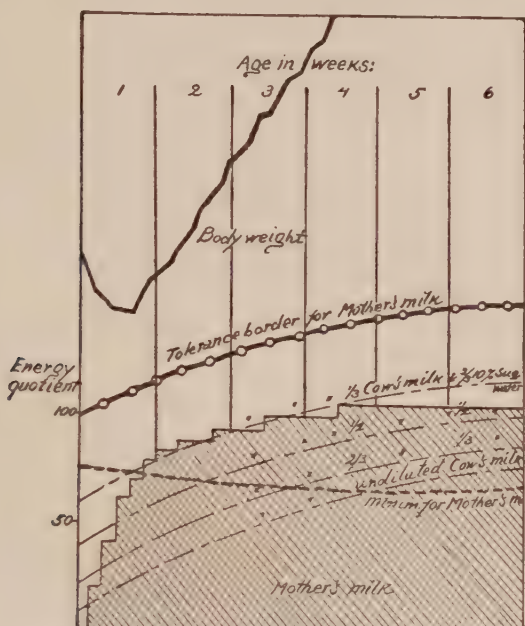


Fig. 19.—This figure again shows the greater tolerance for human milk, but shows, in addition, the beneficial effect which mothers' milk has on the tolerance for other food in the newborn infant. This is most instructive and portrays very plainly our experience that artificial feeding in the newborn infant is an exceedingly difficult proposition.

upon the severity of the case: in the severer cases the food must be discontinued entirely for a short period. The degree of tolerance regained by reduction of the food quantity depends upon the severity of the case and the length of time the disturbance has existed, but more upon the latter

than the former. And lastly, it is shown how the tolerance for woman's milk is greater than that for any other food. The effect of intercurrent diseases and of heat in reducing the tolerance must agree with the experience of all.

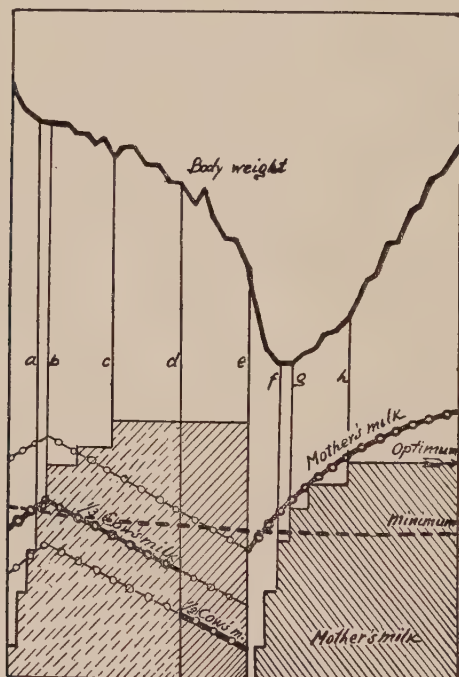


Fig. 20.—This figure explains why artificial feeding in the newborn infant is so difficult, and the effect of mothers' milk in producing a recovery.

von Pirquet, in ten charts, has given us the essence of infant feeding, containing a bird's-eye view of the whole subject and the general indications for treatment. If one follows the more specific data in the ensuing pages, he will be struck by the exactness of these charts.

CHAPTER XIII

WEIGHT DISTURBANCE¹

(*Synonyms.*—Fat Constipation; Milchnährschaden.)

Definition.—Disturbance of nutrition in the infant, caused by a *relatively* high fat-content in the food, and clinically characterized by constipation, stationary weight, increased ammonia output in the urine, pallor, fretfulness, and disturbed sleep.

Etiology.—The condition is most frequent among the *better classes* and in the *winter months*. This coincidence might suggest that if the bacterial content of the food is low there is less danger of decomposition, and as a result the more severe forms of nutritional disturbance do not occur. The same class of cases in the poorer classes and in the summer months usually develops a dyspeptic diarrhea. *Artificially fed* infants are almost exclusively affected. Many of these children show distinct signs of *exudative diathesis*. Whether the symptoms of this condition are more prominent because of the fat-content of the food, or the condition itself predisposes to a reduction of the tolerance for fat, is a question, but in those cases where, in spite of a low fat-content in the food, the symptoms of exudative diathesis and weight disturbance appear at the same time, there is reason to think that the cause of the trouble lies in the infant's intolerance for fat, even in moderate quantities.

¹ This conception of weight disturbance differs materially from that of Finkelstein.

This condition was first named "Milchnährschaden" because it was first noticed in those cases to which large quantities of milk were given. The *fat* is the constituent of the milk at fault. This does not mean that the amount of fat in the food necessarily must be large, but that the amount of fat in the food is above the tolerance of the infant for milk-fat. Olive oil and cod-liver oil do not seem to possess the same degree of intolerance for most children, but even these may cause the condition. After this condition is once developed, the fat of woman's milk is not so well borne as before. Too much stress cannot be laid on the point that it is the relative amount of fat and not the actual amount which is to be taken into consideration.

Pathogenesis.—The condition is perhaps produced in the following manner: the fats passing into the intestinal canal are split into the fatty acids; to neutralize these acids there is excreted through the intestinal wall an abnormal amount of alkalis which, combining with the fatty acids, form insoluble soaps. The withdrawal of the alkalis from the system disturbs the acid-alkali equilibrium, creating a relative excess of acids, or, in other words, the formation of an acidosis, as evidenced by the excess of ammonia in the urine. The condition, in contradistinction to the true acidosis, as seen, for example, in diabetes mellitus, is known as relative acidosis. Usuki thinks that this condition may be due to absorption of too large an amount of fatty acids.

Symptoms.—The infant is usually presented for examination because of two symptoms—fretfulness and constipation. The history is that the food has had a high fat-

PLATE V



Stool showing particles of calcium soap embedded in mass of feces
(soap curds).

content, and up to a varying period previous to examination the baby has not only gained normally, but far in excess of the normal. After a longer or shorter period the child became fretful, the stools became hard and dry, and the urine had a bad odor; sleep became broken and restless. On examination you find a fat, flabby child, with pale skin. There may be some intertrigo and even marked eczema.

Gastro-intestinal Symptoms.—Eructations of gas are quite common. Vomiting may or may not be present, but rarely is severe. It is usually confined to regurgitation of small quantities of milk, which may or may not be curdled, or else with the eructation of gas some food is ejected. The most marked symptom is the constipation. The stool is hard and dry and of a white or gray color, closely resembling the ordinary dog stool; the odor is offensive. This stool, when perfectly typical, can be shaken from the diaper without leaving a stain on the cloth. Not infrequently there is seen a small blood-coagulum clinging to the side of the fecal mass, the result of the erosion of the rectal wall by the hard-formed feces.

This stool is typical only of the fully developed case. In the early stages one may be warned of the approaching condition by the appearance of hard, white, sand-like particles, in greater or lesser numbers, imbedded in a fecal mass, which otherwise is homogeneous. Or later, when the condition borders on a dyspepsia, the stool may be greenish, with some mucus, with the same particles usually in larger masses. The typical stool consists largely of insoluble soaps. The reaction is alkaline. The white color is the result of the changes of bilirubin into colorless uro-

bilinogen. The dryness is due to the absorption of water by the large intestine and rectum and to the insoluble soaps. If this condition exists for some time, a constipation very stubborn in character develops, which is due not only to the hard feces, but to the inertia of the intestinal musculature.

A very distressing symptom in the later stages is the tendency to the formation of gas in the intestines, with resulting distention. This is probably caused by the circulatory disturbance in the intestines as a result of the withdrawal of the alkalis from the intestinal capillaries, and by the mechanically irritating action of the hard fecal masses.

Weight-curve.—In many cases this is quite characteristic. At first, when the child is fed food rich in fat, the gain is rapid and marked, perhaps from $\frac{1}{2}$ to $\frac{3}{4}$ pound a week. This condition continues for perhaps one to two weeks in the typical case. At the end of this time the weight becomes stationary, and any attempt to produce an increase in weight by increasing the amount of food either produces a dyspepsia or an intoxication, or is followed by a decrease in weight, usually slight in extent. A standstill in weight usually follows the constipation. In some cases the stationary weight is not preceded by a previous gain, but continues with the constipation. The length of time during which the weight remains at a standstill differs with the severity and duration of the disturbance. If the constipation has existed for some time and has been of severe degree, notwithstanding the most approved and careful treatment, it may take two or three months to produce an increase in weight, with cessation of the other symp-

toms. On the other hand, frequently, a few days will suffice to attain the desired results.

Skin and Tissue Turgor.—These infants are distinctly pale, but one must guard against judging as to the condition of the skin from the color of the cheeks. The symptoms of exudative diathesis are especially frequent, and as a consequence the reddened cheek is often seen. This redness is not the rosy blush of the healthy infant's skin, but the sharply outlined dusky or bright red area of a beginning eczema. The pallor of these children is not to be confused with the cachectic pallor of the severe anemia or the bluish pallor of the cyanotic marantic infant. It is due to the congestion of the internal organs, as a result of which the skin capillaries are contracted. The pallor quickly disappears with the institution of proper treatment and the disappearance of the other symptoms. Eczema and seborrhea of the scalp are of frequent occurrence. Intertrigo in the inguinal folds frequently occurs from "scalding" by the strongly ammoniacal urine.

These children are frequently fat, but the tissue turgor is distinctly reduced, and the flabbiness of the child is often noticed even by the mother. The fat of the cheeks, as would be expected, usually retains its normal consistency. The *peripheral lymph-glands* are often enlarged.

Urine.—The chief characteristic of the urine is the high ammonia-content. This is usually detected by the mother, who speaks of the odor as "strong." The increased ammonia is an indication of acidosis, probably a relative acidosis, as mentioned above. The indican reaction is usually quite distinct. No albumin or sugar is found. The urine is highly irritating and causes excoriation of the

surrounding parts. This increased ammonia in the urine is not readily detected in the beginning or light cases, but it is quite constant in the more severe.

Temperature.—The excursions of temperature are usually within normal limits or, at most, only a fraction of a degree either way. Any rise in temperature marks the beginning of a more severe nutritional disturbance or an intercurrent infection.

Nervous Symptoms.—These are usually very annoying. The infants are very peevish and cross, though apparently without pain. The sleep is disturbed and restless, the child wakes at the slightest noise, and frequently sleeps but a few hours in twenty-four. Convulsions, etc., are rather frequent complications.¹

Diagnosis.—In the well-developed case the diagnosis, based on the constipation, the history of the sudden gain in weight, which then becomes stationary, the ammoniacal urine, the pallor and the fretfulness, coupled with a history of large fat-content in the food, is easy. There is no other condition with which it could be confused. Where the weight disturbance is complicated by an intercurrent infection, such as an otitis media or nasopharyngitis, the rise in temperature may cause one to think of an intoxication with constipation. The general aspect of the child, the absence of sugar in the urine, the absence of deep breathing, no collapse, all speak for a weight disturbance, even though the temperature be raised several degrees.

The chief difficulty lies in the tendency to regard this condition as intimately connected with large amounts of fat in the food. Though this is frequently the case, the

¹ See Spasmophilic Diathesis.

PLATE VI



A. B. K. H. v. d. H.

Hard calcium soap stool of weight disturbance.

condition depends not so much upon the quantity of fat in the food, as the inability of the infant organism to utilize that fat without suffering from a nutritional disturbance.

Prognosis.—This uncomplicated nutritional disturbance, if properly treated, offers a very favorable prognosis as to life. The chief danger lies in the complications. The duration of the constipation varies within wide boundaries. In one case, apparently severe, the change of food will produce remarkable results within a week; in others, of seemingly the same severity, it will take months of the most careful attention to bring the infant back to normal. In the average case at least two to three weeks pass before the constipation is overcome and the weight again assumes its upward curve.

Complications.—Among the common complications are the infections of the nasopharynx, lungs, and middle ear. One characteristic of these infants is their decidedly lowered resistance, as a consequence of which the infections of the respiratory tract are quite common. Another common complication is facial eczema, often with seborrhea of the scalp. All these complications are symptoms of the exudative diathesis, so that it is not surprising that they are so frequently found in weight disturbance.

Sequelæ.—Weight disturbance is often the forerunner of more serious nutritional disorders, such as dyspepsia, decomposition, and intoxication. A very common result of the existence of this severe constipation over a long period is a failure of the intestinal musculature to respond to ordinary stimuli, thereby giving rise to a chronic atonic condition of the bowel, which is very hard to overcome.

Contrary to the general idea, rickets is very frequently encountered.

Treatment.—The general indication for treatment is apparent. It consists in the reduction of the amount of fat in the food and replacing this by some other food-stuff. In this place the carbohydrates offer the only satisfactory substitute. For the purpose of infant feeding, the carbohydrates may be divided into three groups: (1) Milk and cane-sugar, (2) malt-sugar and preparations containing malt-sugar, and (3) the starches. In no case is it well to try to supply all the deficiency caused by removal of the fat with one of these foods. It is better, in general, to use all three, so that the proportions of no one of them will be preponderant.

Dietetic Treatment.—We must first consider the fat. No one will question that some fat in any food mixture to be given infants is highly desirable. It is, therefore, necessary to weigh all points and determine, if possible, the severity of the case. In the most severe cases it is useless to delay in removing all fat (as far as possible) from the food; in other words, to substitute skimmed milk for the whole milk or cream. When it is necessary to do this, a trial of the fat tolerance should, as soon as possible, be made by substituting 1 to 2 ounces¹ of whole milk for the same amount of skimmed milk. If it is found that the infant can take care of this properly, the fat is gradually increased, substituting 1 or 2 ounces of whole milk for the same amount of skimmed milk every other day. If the stools begin to show chalky masses in them (or even white sandy

¹ All amounts mentioned refer to the twenty-four-hour period and not to the single feeding.

particles) the fat should be again reduced to the former amount. In the milder cases the simple reduction in the amount of whole milk and the addition of carbohydrates is all that is required.

The one *carbohydrate* which seems to give the most satisfaction in these cases is the *malt-sugar*. In giving the carbohydrate, and especially the sugar, progress should be slow, in order to guard against a dyspepsia. Usually it is best to start with about $\frac{1}{2}$ ounce of malt extract in twenty-four hours. This can be increased cautiously, 1 dram at a time, to 1 ounce or even $1\frac{1}{2}$ ounces, rarely more. A small amount of malt food, amounting in all to $\frac{1}{4}$ to $\frac{1}{2}$ ounce, is added after a few days of the malt-extract. Instead of using plain water as a diluent, barley-water is substituted. In other words, the food consists of about $1\frac{1}{2}$ ounces of skimmed milk to the pound weight in twenty-four hours, which is diluted with barley-water or oatmeal-water to the required amount. At the beginning malt-extract is added, which is slowly increased, and then malt-sugar. In determining whether the required amount of malt-sugar has been added, we must depend upon the consistency of the stool. Very frequently in the beginning stages of the treatment the stool is not passed without effort, and often not without help, but when passed formed, it should be of a brownish color and salve-like consistency. For some reason (possibly because of the diastase in it) malt-extract is much more active for overcoming the constipation than is malt-sugar, so that though in the milder cases a food containing malt-sugar may produce the wished-for result, in the severer cases malt-extract is necessary. It is frequently of advantage, when increasing the fat, to raise the amount

of the carbohydrates at the same time. This tends to keep the stool soft and to prevent the return of the other symptoms. In doing this, however, we must bear in mind two things: The amount of fat cannot be thus raised indefinitely, for the tolerance border is soon reached, and, on the other hand, an excessive increase of the carbohydrates will lead to a state of dyspepsia.

Hygienic Treatment.—Pure, fresh air is even more desirable in these infants than in the well baby, because of the marked predisposition to respiratory infections. The skin, too, should be kept clean, especially in the folds, and the diapers should be changed as soon as they are wet or soiled. Great care should be taken to avoid contact with infectious disease of any sort.

Medicinal Treatment.—Any attempt to overcome a constipation of this nature by the use of drugs is to be condemned. The relief of the constipation is, at best, temporary, and the cathartic leaves the bowel more inert than before. After a proper diet has been prescribed, if the bowels do not move satisfactorily, suppositories should be introduced at regular intervals, in order, if possible, to stimulate the peristalsis by irritating the rectal sphincter. I have never found a cathartic which could be regularly administered in these cases without eventually leaving them worse than before its use. Sometimes orange-juice or the syrup from stewed prunes will render excellent service.

Symptomatic treatment will be taken up later in Chapter XVII.



Fig. 21.—Method of insertion of glycerin suppository.

CHAPTER XIV

DYSPEPSIA

(*Synonyms*.—Fatty Diarrhea; Zuckenährschaden; Duodenal Indigestion.)

Definition.—A nutritional disturbance due to overfeeding by one or many of the food constituents, characterized by vomiting, diarrhea, and slight elevation of temperature.

Etiology.—This condition is almost as frequent in breast-as in bottle-fed babies. In this place only the bottle-fed infants will be considered. (For Dyspepsia in Breast-fed Infants see Chapter IX.)

Dyspepsia is more frequently encountered in the *summer* months than in the winter. *Thin, delicate*, especially *marantic* infants are most susceptible, but no children can be regarded as in any way protected against it, provided the error in diet is sufficiently severe. Young infants under three months are more likely to be affected, because at that age the tolerance for food is rather narrowly limited. In the winter months infants living under *poor hygienic surroundings* are more likely to have dyspepsia, while those existing under better circumstances are more inclined to the weight disturbance; this is due, in all likelihood, to the tendency among ignorant people to commit graver dietetic errors, and also, perhaps in part, to contamination of the food given the infant.

The cause of this disturbance is overfeeding, usually not

so much of one constituent, as of all constituents, of the food. In older infants these attacks are frequently brought on by grave errors in diet, such as the giving of cake, bacon, gravy, etc. In the young infants the most frequent cause is an excess of *sugar* (either milk,- cane-, or malt-), and less often of *fat*. One of the chief offences in these young babies is too frequent feeding. This not only irritates the stomach and intestines by keeping them continuously over-supplied with work, but it leads the mother to give far more food than the infant can tolerate because the single feeding seems so small.

There is some controversy as to what element of the food is directly to blame for this condition. All agree that in certain instances the sugar is at fault. In those cases where the fat-content of the food is high, Finkelstein thinks that the excess of fat causes a lowering of the tolerance for sugar, and in this way the sugar is directly at fault. It is hard to explain all cases in this way, and it is very likely that a high fat-content may be directly irritating to the intestinal canal.

Milk-sugar and *cane-sugar* seem to be most flagrantly to blame, but malt-sugar, either in the form of malt-extract or malt-food, may cause a dyspepsia which, however, is usually of a mild nature. Among the prepared foods none is more active than *condensed milk*, which is frequently responsible for the condition in young infants, and produces, as a rule, a severe type.

Symptoms of a dyspeptic nature may be caused by slight decomposition of the milk. This factor, if continued over some time, may cause a severe disturbance, but if detected early, can be easily remedied by supplying a good milk.

It is not at all uncommon for older infants on the breast to be fed from the table. In many cases this leads to attacks of vomiting and diarrhea. The same may be said of those artificially fed. Attacks of dyspepsia are frequent complications of other than gastro-intestinal diseases, and as such will be considered in the proper place.

Pathogenesis.—Dyspepsia is a disorder of absorption and metabolism, and not to any degree primarily of digestion. If the digestive processes are involved, it is as a result of the general condition and not as a primary affection. The formation and absorption of acids (formed from the sugar or fat) or the withdrawal of the alkalis from the system, caused by the increased irritation and consequent secretion of the intestinal mucosa, may either or both account for the acidosis, which is shown by the increased ammonia excretion in the urine. This disturbance is more severe and far-reaching in its effects than the weight disturbance.

Symptoms.—The essential symptoms of dyspepsia are vomiting and diarrhea, neither of which is severe. In addition, there is a distinct tendency to excessive formation of gas in the alimentary canal with resultant discomfort.

Gastro-intestinal Symptoms.—The *vomiting* is distinctly the result of the stomach irritation. It may come immediately after feeding or at any time between bottles. Vomiting may occur many times, or once, or not at all. The vomitus is usually curdy and of a distinctly acid odor. Frequently accompanying the vomiting there is *eructation of gas*; this is a frequent and very disturbing symptom.

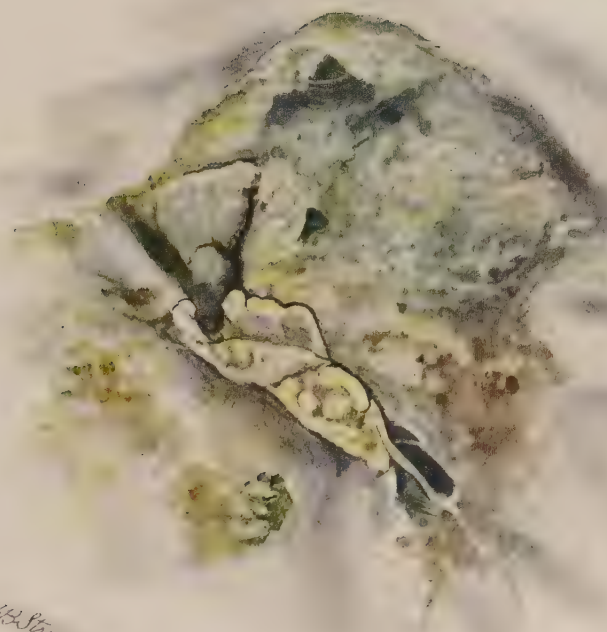
The *stools* are passed from four to six times in twenty-

four hours. They are usually green and contain curds and mucus. In those cases most distinctly connected with excess of sugar in the food they are foamy and their passage is accompanied by much flatus. Where the cause of the disturbance is an excess of malt-sugar the stool is usually brown, without mucus or curds, and often distinctly watery and foamy. The "curds" here mentioned are not the large, hard, bean-like casein curds, but small balls of mucus, scraggly masses of undigested fat, or sand-like particles of insoluble fat-soaps. In the so-called fatty diarrhea, an uncommon affection and one which comes under the heading of dyspepsia, the stool is yellow and oily, and a portion placed on a slide spreads out evenly in all directions when the cover-glass is applied. Under the microscope fat-globules cover the field. Mucus is found in the form of small balls or in strings. Blood is never present.

Distention of the abdomen is frequent, due to disturbance of the intestinal blood-supply and the active formation of gas in the bowel. It is not of the same grave character as that due to a condition where the lack of muscular resistance, both in the musculature of the abdominal wall and in the intestines, provides little effort toward the expulsion of the gas. In this condition the abdominal walls are strong and peristalsis is active, so that the condition is rather an active than a passive one.

The general trend of the *temperature* is above the normal, rarely reaching 101° F. and often dipping to 98° F. or even lower. On studying the curve, however, it will be seen that the temperature for the whole twenty-four hours is distinctly more above than below the normal mean, and

PLATE VII



H. H. Strickland del.

Infant's stool showing fat curds as scraggly masses. As seen in
dyspepsia.

that the daily variations exceed by 1 or 2 degrees those encountered in the normal infant.

The *urine* contains an increased amount of ammonia, but no albumin, sugar, or casts. Indican may be increased in amount. Though the ammonia-content is high, as a rule, the urine does not excoriate the skin.

The *skin* is pale and the tissue turgor is distinctly reduced. Oftentimes the highly acid stools excoriate the skin about the anus. Very often an existent moist facial eczema will be manifestly improved by an attack of dyspepsia.

During the first days of this condition there is a distinct though usually not marked loss in *weight*. This may amount to as much as $\frac{1}{2}$ pound in forty-eight to seventy-two hours. After that the weight remains stationary or only gradually diminishes. Daily variations may be quite marked, but as long as the dyspeptic condition continues the general trend of the weight-curve is downward.

The infants are not only *restless* and *nervous*, but suffer from distinct pain, due to the accumulation of gas in the intestinal canal. The attacks of pain are similar to those found in the breast-fed child under similar conditions. Sleep is broken and restless. When awake the infant, if not crying and peevish, is never still, but is boring the head into the bed, drawing up its legs, rolling the eyes, and perhaps gnawing its fingers.

Diagnosis.—In the diagnosis of this condition at times peculiar difficulties present themselves. In the first place we must distinguish dyspepsia from parental affections, and in the next place the different causative factors must be differentiated.

In general, a parental disease which resembles dyspep-

sia or (perhaps it would be better to say) causes dyspeptic symptoms, differs from this in two main points: The temperature is either elevated or normal, and not the low fever of the dyspepsia, and the nervous system is differently affected.

Not infrequently *congenital syphilis* is accompanied by vomiting and the increase of the number of stools to four to six a day, green, and containing curds and mucus. But in congenital syphilis the temperature is almost invariably normal or subnormal, the spleen is enlarged, there are eruptions of various kinds on the body, and the child, though cross, is not alert and active. The Wassermann reaction and especially the therapeutic test are of great value.

In *miliary tuberculosis* the only symptom which attracts the mother is often the diarrhea, but in this disease the temperature, though irregular, is well above normal; here, too, a spleen is to be palpated, a cough is often present, and the infant is much more likely to be apathetic than cross and irritable.

Another condition which often shows dyspeptic symptoms is *otitis media*. In this condition the temperature is, as a rule, out of all proportion to the dyspeptic symptoms. Usually the simple expedient of pressing the finger over the external auditory meatus will give a good idea of the seat of pain, which can be confirmed by examination of the tympanic membrane.

A *nasopharyngitis* may prove very puzzling, because one will not know whether he has a case of nasopharyngitis with dyspeptic symptoms or dyspepsia complicated by a nasopharyngitis. From a practical standpoint it is much more profitable to pay attention to the dietetic treatment

than to the local treatment, so that it is not of paramount importance to distinguish between the two possibilities.

Of course, dyspeptic symptoms may occur in many other conditions, such as bronchopneumonia, etc. The discussion of these will be deferred to a later chapter.

The only nutritional disturbance with which it is at all likely that dyspepsia will be confused is *intoxication*. The difference is largely one of degree. The serious condition of the patient, the high temperature, the deep, pauseless breathing, the semicomatose state, the albuminuria and the lactosuria, and the leukocytosis, all speak for an intoxication. As a rule, too, the number of stools in intoxication is much greater than in dyspepsia. An enlargement of the liver in a fat baby suggests intoxication rather than dyspepsia.

After the diagnosis of dyspepsia is made, it becomes necessary to distinguish the cause of the dyspepsia. There are two distinct causes—the sugar and the fat. In the cases of dyspepsia due to overfeeding with sugar the predominant symptom is the formation of gas; this manifests itself in four ways: eructations, distention, colic, and foamy stools.

Where malt-sugar is to blame, the stool is usually brownish, while in those cases where the milk- or cane-sugar has caused the dyspepsia, the stools are usually grass-green and contain mucus and fine curds.

Whereas the weight disturbance occurs often with small amounts of fat in the food, dyspepsia, if due to fat at all, can usually be traced to cream mixtures. The symptoms are not greatly different from those of sugar dyspepsia, except that gas formation is not so prominent a symptom. The

stool may be that of a fatty diarrhea, *i. e.*, oily and composed almost entirely of fat-globules, or it may be green and contain the chalky curds of the insoluble soaps. A history of preceding fat constipation is not infrequent.

The cases of dyspepsia due to decomposition of the food are not common, because it is rare that an infant would be given milk sour enough to cause this disturbance. The only method of making the diagnosis is by the history.

Prognosis.—Dyspepsia in itself is not a fatal condition, but in the first three months of life it very often is the beginning of a state of decomposition (*marasmus*) which is very baffling from a therapeutic standpoint. If dyspepsia occurs in a bad case of decomposition the outlook is very serious.

Dyspepsia under proper treatment ceases within twenty-four to forty-eight hours, but if not properly cared for, continues, and finally ends in a decomposition, intoxication, or an intercurrent infection.

Complications.—The complications are not many. Nasopharyngeal infections often follow attacks of dyspepsia, and are probably the result of the lowering of the resistance. Excoriation of the skin about the buttocks by the irritation of the stool is sometimes seen. In other diseases, such as pneumonia, dyspepsia is more often secondary than primary.

Sequelæ.—The sequelæ are of much more importance than the complications. The decomposition which so frequently follows a sugar dyspepsia of the early months of life is a most severe condition, and one which requires the greatest resourcefulness to combat. Intoxication is another frequent complication of dyspepsia. This is often

an especially severe form because of the previous depleted state of the infant due to the dyspepsia.

Treatment.—The *dietetic* treatment consists essentially in reduction of the food. In the severest or most prolonged cases it is best to give barley-water sweetened with saccharin (not sugar) for twenty-four hours. Then follow with a skimmed milk and water mixture, starting with about 1 ounce of skimmed milk to the pound weight in twenty-four hours. The skimmed milk is increased at the rate of 1 to 2 ounces a day until the infant is getting about $1\frac{1}{2}$ ounces of skimmed milk to the pound weight in twenty-four hours. The skimmed milk is then gradually replaced, 1 or 2 ounces at a time, with whole milk, and malt-extract is cautiously added to prevent fat constipation. In the less severe cases the general line of treatment is the same, except that the progress is more rapid. The infant at the beginning of the treatment may be given an amount of skimmed milk equal to $1\frac{1}{2}$ ounces to the pound weight in twenty-four hours, or this initial food may be a whole milk mixture in the dilution of 1 to 3.

In the young infants under three months of age the albumin-milk, if properly given, is most satisfactory. No one should try to give this food unless he has had sufficient experience with it to be able to get a fairly stable mixture. I am persuaded that failures are due largely to the inability of those using this food to prepare it. In dyspepsia, at the beginning of treatment or just after the twenty-four-hour starvation period, the food should be given to the amount of 3 ounces to the pound weight in twenty-four hours. Within a few days malt food or malt-extract should be added gradually, beginning with about $\frac{1}{4}$ ounce in twenty-

four hours and increasing to 1 ounce or, at most, $1\frac{1}{2}$ ounces. One should be cautious about giving this food in full amount or in adding the carbohydrates. A careful mother can soon learn to prepare it, and, of course, such modifications as the substitution of skimmed milk for buttermilk can be used, though they are probably not so efficacious.

One must be careful in these cases of dyspepsia in giving either milk- or cane-sugar, since a small amount of either may be very troublesome. Even though the dyspepsia be apparently of the type due to overfeeding of fat, the sugar must be reduced.

Breast-milk is of especial advantage in those children under three months of age. It should never be given except after a starvation period of twenty-four hours, when the dyspeptic symptoms have disappeared. The nursing period should at first be limited to three to five minutes, and then gradually increased. These infants should never be nursed oftener than every four hours.

It is very important that the *hygienic treatment* be taken care of. The daily bath should, of course, be given, and the diaper should be changed immediately after urination, but especially after defecation. Fresh air is very important, and the company of individuals having infections of the respiratory tract, even though slight, should be avoided.

In uncomplicated dyspepsia there is no indication for *medicinal treatment*. The use of an initial cathartic is not necessary. If the vomiting becomes severe, stomach-washing, with the administration of a bismuth mixture, may cause relief. The symptoms are, however, the direct result of poor feeding, and the correction of the diet is the all-important thing in the treatment.

CHAPTER XV

DECOMPOSITION

(*Synonyms.*—Marasmus; Atrophy; Malnutrition.)

Definition.—A chronic state of malnutrition seen in infants, characterized by inability to so assimilate the food given as to gain weight properly; by subnormal temperature, by emaciation, and by a greatly lowered resistance.

Etiology.—To approach this subject in the proper way it is necessary to distinguish cases of this sort dependent on nutritional disturbances from those due to parental affections. The latter will be taken up in succeeding chapters; in this we will deal only with decomposition or marasmus due to nutritional disorders.

The gastro-intestinal disturbances which cause decomposition almost always begin before the third month. The earlier in life these disturbances occur, the more likely are they to lead to a chronic state of malnutrition. As a rule, this condition is dependent not upon a single attack of dyspepsia, but upon repetition of these attacks. The preceding disturbances may be dyspepsias or intoxications, or perhaps both; the weight disturbance rarely is followed by a decomposition unless it is extremely severe, or is of that peculiar type designated by Czerny Mehl-nährschaden (starch nutritional disturbance).

A high sugar-content of the food seems to be the most frequent history in these cases. In fact, in a large propor-

tion the infant has been fed during the early months of life on condensed milk. The tendency to decomposition does not seem to be so great where a reasonable amount of fat has been given.

In older children gross errors in diet, continued over some time, with repeated attacks of dyspepsia or intoxication, are usually responsible. Sometimes, however, an ill-managed single attack of intoxication may be followed by a long period of marasmus.

Decomposition is seen in its most advanced forms almost only in the *poorer families* and in orphan asylums; the milder degrees, however, are very frequently seen in more prosperous homes. *Rickets* can hardly be regarded as a contributing factor, for these children rarely show even a moderate form of this disorder. *Poor hygienic surroundings*, with foul air and improper care, probably contribute in large measure to the development of the chronic state of malnutrition. Decomposition is most often seen in the *winter months*, not, in all likelihood, because of any direct influence of cold weather, but because in the summer months similar cases die from acute disturbances.

Pathology.—Anatomic changes are very few and not well marked. In the intestines Helmholz¹ has noted the presence of superficial duodenal ulcers, but as yet this finding has not been widely confirmed. The same investigator thinks² that the intestinal mucosa is less resistant to post-mortem digestion. He found no special changes in Paneth's cells. Schelble,³ after exhaustive examinations, records the "complete absence of organic changes in the digestive

¹ Arch. Ped., 1909, xxvi, 681.

² Jahrb. f. Kinderheilk., 1909, lxx, 458.

³ Studien bei Ernährungsstörungen, Leipzig, 1910.

organs recognizable with our present methods." Nor could that investigator, on bacteriologic examination, find any evidence of a bacterial cause of the condition. In the liver and spleen Helmholtz was able to demonstrate an increase of iron-pigment. The amount of pigment bore no relation to the severity of the case, but there did exist a certain interrelation between the amount of pigment in the liver and that in the spleen. When the liver contained little or no pigment, the spleen contained large amounts, and *vice versa*. This increased pigment, however, was not demonstrated by Schelble.

Pathogenesis.—The most exhaustive work on the metabolism of decomposition has been carried out by Courtney.¹ She found no disturbance of protein metabolism, but the fat absorption was appreciably and at times markedly diminished as a result of increased peristalsis and a high content of insoluble soap in the feces. The formation of fatty acids, however, did not reach such a degree that the ash-content of the intestinal tract was insufficient to neutralize them. There was no distinct tendency to acidosis.

These findings would seem to point to a deficiency on the part of the organism to assimilate and use or store up the heat- and energy-producing portions of the food, and thus conserve the body energy. The power of assimilation of olive oil seemed to be in some cases much greater than that for milk-fat. Interesting in regard to absorption are the investigations in osmosis by Mayerhofer and Pribram.² They found that while osmosis through the intestinal wall of infants dead of acute gastro-intestinal disease was more

¹ Amer. Jour. of Diseases of Children, 1911, i, 321.

² Wien. klin. Wochenschr., 1909, xxii, 875.

rapid than normal, the osmosis through that of an infant dead of chronic nutritional disturbance was much slower.

It is very likely that there is in decomposition a lowered absorption by the intestinal mucosa, which, however, is purely chemical in nature, and does not manifest any anatomic changes which can account for the degree of impairment of function. In addition, there may be a marked disorder of internal metabolism, which makes it impossible for the organism to utilize even those products which are absorbed. Upon the degree of impairment of these two functions depends the severity of the case.

Symptoms.—In general, these cases are marked by their lack of symptoms rather than by any pronounced group of clinical manifestations. Common to all is the emaciation, the degree of which, as a rule, depends upon the duration of the condition. Some are quite irritable, while others are content to lie all day without any apparent discomfort or distress, all are hungry and eager for food, which cannot be given in quantities sufficiently large to satisfy the apparent demand without endangering life. Vomiting may or may not be present, and there is a tendency rather to constipation than to diarrhea. The temperature is regularly subnormal, often markedly so. In the severest case the child looks like a diminutive wrinkled old man.

Skin and Tissue Turgor.—The skin is pale, often a transparent white. Sometimes in advanced cases it takes on a brownish hue. This latter is more frequent in cases of decomposition due to exclusive starch diet (Mehlnährschaden). In the severest cases and just before death, cyanosis gives a grayish hue to the skin; this tint is first noticed about the mouth, but is usually universal. Not infrequently a dry



Fig. 22.—Case of decomposition.



Fig. 23.—Case of decomposition.

scaling eczema is encountered. This usually occurs on the thorax or face, and is very chronic in its nature. The moist forms of eczema are never seen.

The subcutaneous fat is practically absent over the entire body, except in the milder cases in the cheeks. In many extremely emaciated infants there still remains a small pad of fat in each cheek, although the skin over the rest of the body is in folds and shows no signs of subcutaneous fat. (See Chapter III.)

Temperature.—Characteristic of this condition is a sub-normal temperature. By this is meant not that at all times the temperature is below the lower limits of the normal, but that an aggregate of the day's temperature, taken at frequent intervals, will be below the normal taken under the same conditions. In the severest cases and especially during a collapse the temperature (rectal) may go as low as 95° F. or even lower, and in the moderate forms of the condition it is not unusual for the morning reading to be 97° F. for days at a time. A registration of over 99° F. is rare, unless caused by some complication. Though the bettering of the condition is usually accompanied by a gradual return to normal temperature, the opposite is rarely true. A lowering of the temperature is not, as a rule, gradual, but results from a sudden collapse, with an accompanying drop of often 2 or 3 degrees in a very few minutes (Fig. 24). After the collapse, if the child survives, it may take several days for the temperature-curve to return to its former height.

Weight.—Quite characteristic of these cases is a stationary or steadily falling weight. In the milder cases the weight remains at the same level, perhaps showing daily variations

of 1 or 2 ounces for weeks at a time, in spite of the most careful dosage of the food. In the severest cases the child loses weight steadily up to the time of death.

The great problem is to give enough food so that the weight is maintained, and at the same time not so much as to cause gastro-intestinal disturbance. If the food is increased in quantity past the point of tolerance, these in-

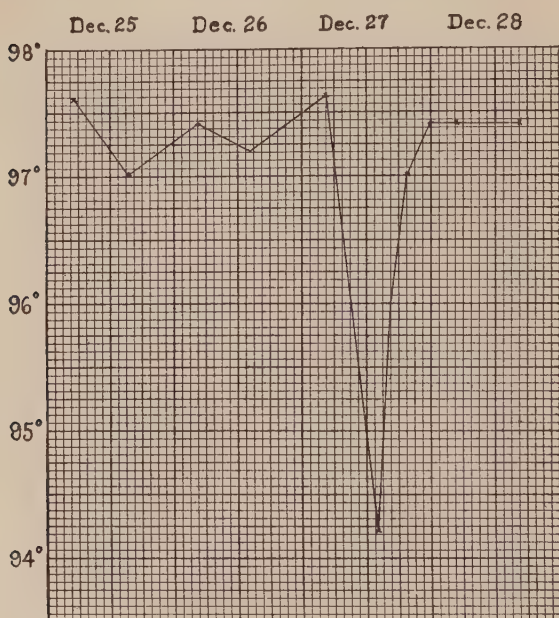


Fig. 24.—The temperature-curve of a case of decomposition, showing the acute fall during a collapse.

ants will react with a fall in weight frequently not accompanied by any gastro-intestinal symptoms whatever. This reaction (the more food the less weight) is called by Finkelstein the *paradoxical reaction*, and is of great importance in determining the tolerance of the child for the par-

ticular food mixture given. In the most severe cases the border of tolerance is below that for the amount of food necessary to sustain life. Hence the inevitable result must be death, since if we keep within the boundaries of tolerance the infant must starve; if we exceed this amount, a nutritional disturbance develops which ends fatally. It is hardly necessary to state that here as elsewhere the tolerance for different foods is different, so that whereas an infant might not be able to tolerate even minimal quantities of a whole milk mixture, on the other hand, its tolerance for breast-milk might be well above that amount necessary simply to sustain life.

During a collapse the loss of weight is out of all proportion to the general symptoms, which can only be explained by assuming that some sudden factor has brought about a dissolution of the chemical combinations in which part of the tissues is held (most probably the water and salts), and that as a result these are excreted (the water through the lungs, kidneys, and skin, and the salts through the kidneys and, possibly, the intestinal wall). The loss of weight during a period of collapse may attain 8 to 10 ounces in a very short time.

After a longer or shorter period of reparation the infant begins to increase in weight. This not infrequently occurs, even though the food mixture has remained weeks without change in amount or composition. If during this stage of convalescence no attempt is made to hurry recovery by increasing the food too rapidly, and hence no nutritional disturbance intervenes, it is not unusual to see a steady gain of 8 to 10 ounces a week, continued for many weeks. The stage of reparation is much shorter in the older than in

the younger infants, and the final results in both are frequently surprising.

Gastro-intestinal Symptoms.—Symptoms referring to the gastro-intestinal tract are, as a rule, few and unimportant. Hunger is a prominent symptom, and is manifested by gnawing the fingers and hands, and by the frantic eagerness with which these infants take the bottle. Occasionally an increased flow of saliva with drooling is noticed. Eructation of gas is not commonly seen, nor is vomiting, though at times regurgitation of food may prove troublesome. Abdominal distention is infrequently present. In the milder cases a slight atonic constipation is the rule, while in the severer ones a slight diarrhea (five to six greenish mucous and curdy stools in twenty-four hours) is often seen.

Prolapse of the rectum may occur from the relaxed musculature and the straining from constipation. In the typical cases the stool itself shows little variation from what would be expected of the normal child on like food, except that it is formed.

Nervous Symptoms.—In the earlier stages the infant is apt to be very cross and irritable. Sleep is disturbed. In hospitals and under proper regulations at the home, however, it soon becomes peaceful and the sleep more profound. Convulsions are not often met with, except the terminal convulsions, which may occur during or at the end of a collapse. Restlessness may cause the hair on the occiput to be rubbed thin or to disappear entirely. There are no symptoms on the part of the *respiratory tract*, except perhaps a terminal pneumonia, which may be shown by the presence of a few crepitating râles posteriorly on either side close to the spinal column.

The *urine* shows nothing of interest.

The *pulse* is slow, but not weak. The rate is 80 to 100 per minute, which during a collapse may be reduced as low as 60, but even then does not seem weak.

Collapse.—This comes on suddenly, with no premonitory symptoms, and frequently without any warning whatever. Sometimes after exposure to cold or heat or as the result of undue excitement, but more often without any assignable cause, the child's skin becomes cold and cyanotic, the face becomes expressionless, the extremities and head hang limp. The pulse slows down and the temperature (rectal) drops to 95° or 96° F. The breathing is labored and often accompanied by a little groan. Sometimes convulsions occur which are chronic in nature and of only slight duration, with no regularity of distribution. This condition may continue for twelve to twenty-four hours, and then the child may gradually recover under careful attention. Unhappily, this results not so frequently as we might wish. More often death supervenes in a few hours.

Diagnosis.—Although apparently so free of symptoms, this condition offers several points which are of great importance in diagnosis. First of these is the *subnormal* temperature. Though other than nutritional disturbances may cause a like degree of marasmus, few if any will show a regularly subnormal temperature. In conjunction with the low temperature the *slow pulse* is to be considered, though this alone is not of much value. The *paradoxic food reaction* is of much value, especially when it occurs without causing any change in the clinical picture other than the loss in weight. On the other hand, we must remember that in parental affections the tolerance for

food is usually reduced, so that a dyspepsia may be easily produced by increasing the food. The absence of physical findings other than those due to rapid wasting may help in a diagnosis.

Differential Diagnosis.—*Tuberculosis* offers the most difficulties. The *miliary* form often presents the same general picture of malnutrition; here, however, the temperature is usually elevated 1 to 2 degrees, and the facies lacks the eager expression of the case of decomposition; the weight-curve is steadily downward and there is usually present a slight diarrhea. The stool, passed three to four times a day, is grass-green and may contain mucus, but rarely curds. Cough is often present, and although there may be no râles over the lungs, still there is a distinct note of tympanoresonance on percussion. If the spleen is enlarged, the differentiation is not difficult. In the *tubercular intoxication*, where there is only a single focus of tubercular infection and a severe malnutrition resulting from this, the diagnosis is almost impossible. In both forms the von Pirquet reaction is of great value, since if positive at this age it almost invariably speaks for an active tuberculosis.

Marantic states are the rule in untreated cases of *congenital syphilis*. Here the difficulties are not so great as in tuberculosis. The skin eruptions, snuffles, enlarged spleen, and history usually gives a strong clue to the nature of the disturbance. In some cases where a single symptom arouses the suspicion of the physician, an energetic mercurial treatment may confirm existence of syphilis, since in congenital syphilis the state of malnutrition seems to be entirely the result of the infection, and proper treatment will produce results without much attention to diet.

In the older infants *syphilitic hydrocephalus* may cause great difficulty if it is not remembered that a moderate hydrocephalus, which develops between the sixth and twelfth months, is usually syphilitic in nature, and practically always accompanied by a severe state of malnutrition. Besides the therapeutic tests the Wassermann reaction is of great value, and should be used in all doubtful cases.

Chronic lung affections are not common at this age, and when present are readily diagnosed. After the sixth month, or even before, *adenoids* may be the direct cause of rather severe malnutrition, and should always be considered. The diagnosis of adenoids, as a rule, is not difficult, but it requires some judgment to determine just how much of the malnutrition is due to metabolic disturbances and how much to respiratory.

A neglected *pyelocystitis* may offer great difficulties, because at a late stage the temperature is often but little above normal, and the general symptoms, or, rather, absence of them, closely simulate a decomposition. The examination of the urine clears up the diagnosis.

Congenital heart disease is often accompanied by a most severe state of malnutrition, which even under the most favorable conditions may resist treatment of any and all kinds. The cyanosis and heart findings readily determine the source of the trouble.

Cretinism may offer some difficulty, but when thought of is usually easily diagnosed.

In *eczema* the problem is to determine in how much the malnutrition is the result of the eczema, and how much dietetic errors may be to blame for the skin condition.

The two are most intimately connected and can scarcely be regarded separately. In cases where vomiting is a marked symptom, *pylorospasm* or *pyloric stenosis* must be excluded. Pyloric tumor, reverse gastric peristalsis, vomiting of large amounts of food, and small ribbon-like feces, when all present, make the diagnosis easy. Perhaps the most important symptom is that of reverse gastric peristalsis, and this should be looked for in all cases of severe and continued vomiting.

Prognosis.—This, of course, depends to a great degree upon the severity of the case and the diet. Of the most severe cases the majority die. The younger the infant, the worse the outlook. The very young infants cannot be saved unless breast-milk can be procured. The institutional infants seem to be much less resistant than are those in private practice under the same conditions.

Symptoms of grave portent are cyanosis, steadily falling weight, and continued gastro-intestinal disturbance, such as vomiting and diarrhea. Collapse is a serious condition and usually is followed by death. The best gauge of the less severe cases is the reaction of the weight to increased amount of food. In those cases where an amount of food equal to 30 to 35 calories to the pound weight in twenty-four hours can be taken without producing a drop in weight or gastro-intestinal symptoms, the prognosis under the best circumstances is good. Much depends upon the possibility of obtaining the food best fitted for the infant, especially breast-milk. Hygienic surroundings, too, are of great importance because of the lowered resistance to infections in these infants. On the whole, the condition is a very grave one, and requires in its treatment the finest judg-

ment, not for one or two days, but often continued over many months.

Treatment.—Attention to every detail is necessary if one wishes to treat these cases successfully. This applies not only to the diet, but to every factor of the daily existence of the child. With great care apparently hopeless cases can recover, while a slight error in judgment or a short relaxation in vigilance may undo the work of many weeks. In no disease of infancy is it so necessary to have the absolute confidence and co-operation of the mother or attendants of the child, and in none is so much patience and caution required.

Dietetic Treatment.—*Breast-milk* is not only the best food, but in many instances without it the case is almost hopeless. This must be given under direct supervision of the physician, especially if a wet-nurse is employed. No wet-nurse or mother should give all the milk from normally functionating glands to one of these infants. On the other hand, if the breast is employed for this infant alone in the early stages, such small quantities are given that the breasts become painful from distention, tend to dry up, and the milk, as a consequence, becomes poor. To obviate this difficulty the sick infant should be put to the breast for a short nursing period, and immediately following a well child should be given the breast until it is drained. This serves two purposes, it keeps the supply of milk in the breast in good condition and it gives to the sick infant a milk poor in fat, a very desirable thing. Many advise that the breast be given these infants as often as every two hours, but in the experience of the writer the four-hour interval here, as elsewhere, has given satisfactory results.

At first the infant should be put to the breast for two minutes at each nursing, this being gradually increased to five, and then to ten minutes or longer. Care should be taken that no gastro-intestinal symptoms develop, or if they do, to return to the amount of food which the infant can tolerate. Sometimes it is possible to obtain breast-milk pumped from the breast of a woman who is nursing a normal infant. In such cases it is best to begin with 1 ounce every four hours and gradually increase, observing the same precautions. As a rule, breast-milk does not produce marked gains in weight in the first few days or weeks; in fact, such are not desirable. There must always be a stage of reparation, during which the infant's stools return to normal, the temperature is increased to the normal mean, and the pulse-rate increases. Any attempt to produce a more rapid recovery is much more likely to be attended by failure than by success.

If it is necessary to nourish these infants on artificial food, the chief indications, so far as we know at present, are to reduce the fat and the sugars (milk- and cane-) to a minimum. This means, of necessity, a protein-rich diet; in other words, skimmed milk. At the very beginning this should be given to the amount of 1 ounce to the pound weight in twenty-four hours, diluted with water to the required amount, and sweetened with saccharin, the bottle being offered every four hours. One must not make the mistake of underfeeding these infants too long, but the skimmed milk should be rapidly increased to $1\frac{1}{2}$ or even to 2 ounces to the pound weight in twenty-four hours, and malt food or malt-extract added, about 1 teaspoonful a day up to 4 to 5 in twenty-four hours. No one can lay down hard-and-

fast rules as to just how rapidly or how slowly we must proceed, but this must depend absolutely on the experience and judgment of the physician in charge. At best, this is an intelligent experiment, and can be forwarded just so long as untoward symptoms, such as those of gastro-intestinal disturbance and the paradoxical weight reaction, do not make their appearance. If they do, one must go back and start over again. After the stage of reparation has advanced under this treatment to the point where no symptoms arise (from $1\frac{1}{2}$ to 2 ounces of skimmed milk to the pound weight in twenty-four hours, to which has been added 4 to 5 teaspoonfuls of malt-extract or malt food), showing that the child's tolerance for these foods is distinctly increased (of course, during this stage no gain in weight is to be expected), then we can cautiously add fat by substituting 1 ounce of whole milk for 1 of skimmed, gradually increasing to the point of tolerance. This point is passed when the stool becomes hard and white (or brown if malt is in the food), like that described in weight disturbance. When this stool occurs, the amount of fat should be decreased and more malt-extract added. In almost all cases where the food is properly proportioned the stool of these infants is formed, but on pressing it between the layers of the diaper it should be salve-like and not crumble. There is no question that even under the greatest care and with the nicest judgment many cases will die under this form of treatment. No such results as those to be obtained from breast-milk nourishment are to be expected. On the other hand, where we cannot command the use of breast-milk, we must make the best of the materials at our disposal.

In the opinion of the writer and that of the majority of

those who have used it, no artificial food can compare in these cases with Finkelstein and Meyer's albumin-milk. This is so difficult to prepare that it is not practicable as yet in the average community. (See Albumin-milk, Chapter X.) If it is to be given, Finkelstein and Meyer advise that we start with about 1 tablespoonful every two hours, rapidly increasing the amount and lengthening the interval, until the infant is fed every four hours and to the amount of 3 ounces to the pound weight. In using this the writer has not found it necessary to feed oftener than every four hours, and has usually begun with about 1 ounce to the pound weight. The carbohydrates should be added early, in the form of malt-extract or malt food, and rapidly increased in amount up to about $1\frac{1}{2}$ ounces in twenty-four hours. The results from this food are often most surprising and gratifying, and failures are more often due to errors in preparation than to the composition of the food itself. It sometimes requires many weeks for these infants to gain, but when they do start the increase is rapid, and they become, to all intents and purposes, normal infants.

Hygienic Treatment.—Too much stress cannot be laid on proper care in cases of decomposition. Fresh air must be had, and this should be neither too hot nor too cold. I am persuaded that collapse and death occurs in many cases because these infants with subnormal temperatures are exposed to cold lake- or sea-breezes in institutions devoted to their care. If the weather is warm, the clothes should be thin and light; if it is cold, they should be heavy and thick. This pertains to outer wraps. The weight of the undergarments should remain the same, only the outer clothing being changed. Under no consideration should a

case of decomposition be taken out-of-doors on a winter's day. On the other hand, the room in which it is kept should be thoroughly aired at all times, but at the same time kept warm.

These infants should not be worn out by constant handling, but should be allowed to conserve all their energies by lying quietly in the crib, the position being changed from time to time.

To attempt to quiet crying by handling is a step in the wrong direction, since a day or two of quiet in bed is enough in nearly all cases to insure against future discomfort. Bathing and the other routine duties should be even more strictly attended to than in the normal child.

Medicinal Treatment.—The only time when medicinal treatment is of any use is during a collapse. At this time stimulants are most necessary. Strychnin sulphate, to the amount of $\frac{1}{500}$ grain hypodermically every four hours, is the best. Alcohol is usually not well borne because soon vomited. Caffein citrate and camphorated oil may be of much value.

Symptomatic Treatment.—In collapse, besides stimulation, heat to the extremities and back is of much value. Water should be offered, but is rarely taken. In *vomiting*, stomach-washing and avoidance of all undue excitement are of much value. Very frequently if these infants are allowed to rest quietly after the bottle is taken the vomiting ceases. The chronic atonic *constipation* is best controlled by the use of suppositories.

CHAPTER XVI

INTOXICATION

(*Synonyms*.—Summer Diarrhea; Ileocolitis; Cholera Infantum; Toxicosis; Infectious Diarrhea; Dysentery.)

Definition.—An acute affection of the organism characterized by sudden onset, with collapse, high fever, diarrhea, vomiting, deep, pauseless breathing, leukocytosis, and mellituria (lactosuria), occurring most frequently in the summer months and in artificially fed babies living in poor hygienic surroundings.

Etiology.—*Predisposing Causes.*—This condition is far more prevalent among *artificially nourished* infants, the reasons for which will be discussed later. As to age, the idea that the “second summer” rather than the first is the one to be dreaded is probably because a large proportion of babies are nursed during the first summer, while practically all are, and all ought to be, on the bottle by the time the second summer comes. With this important exception, intoxications are more common in the first year of life and much more fatal. *Sex* and *race* seem to make no difference. *Previous alimentary disturbances* are a very important factor in the etiology. No child develops intoxication without having undergone a more or less severe disturbance of its internal metabolism through nutritional disorders. These disorders may be slight, as, for instance, a weight disturbance or a short period of dyspepsia, or they may be

a severe form of decomposition, but in many instances they prepare the ground for the harboring of the noxious chemical agent derived from the food (or from bacteria). *Parental* affections of various kinds are frequently accompanied by attacks of intoxication which are of alimentary origin, but these will be considered elsewhere. *Infections* and *diseases* which have previously existed, but are not of an alimentary nature, frequently so deplete the organism as to predispose to an intoxication.

The general predisposing factors are numerous and much more definite than the individual. *Heat* undoubtedly plays a very important part. Most cases develop in the hot summer months and are most numerous toward the end or just after a protracted hot spell. The exact nature of the action of heat is not definitely determined. It has been thought that the heat produced bacterial growths in milk, and that by so doing caused a decomposition of that food which produced the intoxication. Again, it has been regarded as responsible in some unknown way for the appearance of the dysentery bacillus, which in turn has been blamed for so much of the summer diarrhea. Of late, however, the old idea that heat acts by producing heat-stroke and, therefore, is a direct cause of the condition in question, is gaining many adherents. Aside from any action which heat may have on the food, it would seem that it must have some great influence on the child itself, since the body surface in these infants is so great in proportion to the weight that any external heat must affect more deeply than in the adult the effort of the body to adjust itself to external temperature. Many things besides the air temperature contribute to the production of heat or, rather, to its retention.

One of the most serious errors is that of dressing these babies too warmly. The idea that every baby must have a flannel band to keep the "bowels warm" is a very prevalent one, and the use of this article of clothing, with many like errors, contributes in part to the infant morbidity of the summer months. Hot, poorly ventilated rooms, dirty, stinking surroundings, failure to bathe the infant as often as necessary, all lowering the vitality, help to pave the way for intoxication.

Active Causes.—The active causes of intoxication may be divided into three classes: (1) Some element of the food, *i. e.*, sugar; (2) decomposition of the food; (3) bacterial infection of the intestinal wall. It is altogether possible that each one of these may be the cause in a certain number of cases, so that the all-important thing to determine is not which alone is to blame, but rather the relative etiologic importance of each.

Finkelstein and Meyer have proved conclusively that the *milk-sugar* of the food can of itself produce intoxication. This action of milk-sugar is aided greatly by the presence of a high fat-content in the food. The removal of the sugar hastens the recovery. This action is not confined to milk-sugar, but occurs with cane- and grape-sugars, and less often with malt-sugar. In the opinion of the writer this sugar intoxication or, as Finkelstein and Meyer call it, "alimentary intoxication," accounts for the majority of the cases of intoxication. In how much the inorganic salts enter into this condition has not as yet been shown.

Czerny and Keller think that the "toxicosis" (a symptom-complex described by them which is identical with that of intoxication) is due to the decomposition of the food by

bacteria, either before ingestion or after its passage into the intestinal canal. In their opinion the direct cause lies, in all probability, in the splitting of the fats into products which are directly irritating to the intestinal canal, and which when absorbed derange the internal metabolism. They do not bring any direct evidence of the existence of such decomposition products, but the opinion is supported by animal experiments.

Escherich was the first to suggest that bacterial infection of the intestinal canal was the cause of "summer diarrhea." He regarded the *Bacillus coli communis* as at fault. Since his time many investigators have taken it for granted that the condition was of bacterial origin, and search in the stool has been made for the causative agent. In this country the work of the Rockefeller Institute was directed along this line in 1902 and 1903, with the result that the *Bacillus dysenteriae* (Flexner) was found in a large number of cases. The streptococcus has been championed by Jehle. Epidemics have been described by Moro and Escherich and by Finkelstein in which the *Bacillus acidophilus* seemed to be the causative factor, and by Cooper, where the *Bacillus pyocyaneus* was found in large numbers in the stools. The presence of the dysentery bacillus in the stools has in many cases been accompanied by agglutination of that organism by the blood of the patient, but in no case has there been any apparent benefit from the use of antidysenteric serum. On the whole, except in isolated epidemics, the bacterial theory of the origin of summer diarrhea has proved very unsatisfactory. As a causative factor of the secondary symptoms—*i. e.*, of those symptoms which develop after the onset of the trouble—bacteria have not been

considered, and yet it would seem that here is their greatest etiologic value. An intestinal wall which has been altered both functionally and anatomically by a severe nutritional disturbance would probably offer favorable ground for the development of bacteria, which might accidentally be introduced *per orem* or *per rectum*, and these, once having gained a foothold, might easily produce secondary symptoms. The experience of anyone who has had much to do with these cases is that most of them, if seen within the first few hours, will respond to starvation treatment, and in twenty-four to forty-eight hours the symptoms of the acute condition will have disappeared. This would hardly be the case if an infection of the intestinal wall were the primary lesion. On the other hand, the heaped-up evidence of the presence of bacteria, which must be regarded as pathogenic, is so great as to make one hesitate to disregard infection entirely.

From our present knowledge it is probable that the primary cause of intoxication is a dietetic one, in the younger infants, due either to the sugar or salts, and in the older ones to more serious errors; decomposition of the food, in all probability, is a strong factor in the morbidity, but the specific action of pathogenic bacteria is secondary to the primary nutritional defect. It is impossible at present to estimate the real etiologic value of heat or the nature of its action, but probably in most cases it acts by materially reducing the resistance of the infant to chemical change, or else prepares the infant's organism for such change.

Pathogenesis.—The exact nature of intoxication is by no means clear. That the condition is not only intestinal, but metabolic, is shown conclusively by the presence of

lactose (milk-sugar) in the urine during the acute stages. Even though the diarrhea is not violent, there is an enormous loss of water through the lungs (Meyer).

If the diarrhea is severe, as it usually is, the loss of water through the bowel is accompanied by the various inorganic salts in solution, and hence there is a distinct tendency to demineralization. The ammonia-content of the urine is high, which speaks for an acidosis. We have, therefore, a severe disturbance of internal metabolism, which shows evidence of acidosis, loss of water and salts, and a deficiency in the sugar-consuming properties. The relative importance of these factors is unknown, and, in fact, may vary probably greatly in the given case, but they furnish, when taken as a whole, valuable hints for treatment.

Symptoms.—The *onset* is sudden, with rise of temperature, vomiting, and watery stools. It is always preceded by some nutritional disturbance, most often a dyspepsia. The temperature mounts steadily, so that in a few hours it has reached 104° or 105° F. Vomiting may or may not be present, but if present is usually at the very onset of the disturbance. The discharge of watery feces is usually, but by no means always, seen. Collapse is often seen, or the whole may be ushered in by convulsions.

The *facies* is very characteristic. The eyes stare into space and have a sunken appearance. The mouth is open and the lips seem parched and drawn. Slight twitchings of the muscles are seen about the corners of the eyes and mouth. At intervals the muscles of the face contract, as if the infant would cry, but very often no sound is made, and they again relax. No attention is paid to small external stimuli. This is the *facies* which gives the in-

fant the "sick" look, so often noticed and commented on by the attendants; and it is this facies which leads the physician to give a graver prognosis than the severity of the case warrants. The eyes soon become sunken, as does the fontanel.

There is a rapid *loss of weight* in a few hours from the time of onset. This usually amounts to about 8 ounces, but may be much greater; at times as much as 2 pounds. This loss is due, in large measure, to the loss of water (in the forms of solution of the various salts), and its degree depends, to a great extent, upon the severity of the diarrhea. Much of the water, however, is lost through the lungs. After the initial loss in weight the supplying of water to the system may cause a temporary rise, but this, in turn, is usually quickly followed by a return to the original low point. After the first loss the weight remains stationary or slowly declines, but rarely returns rapidly to the original height. This is, in part, due to the necessary limitation of the food, but any attempt to force this up is very likely to bring on another crisis.

The *temperature* mounts quickly at the onset, usually reaching 104° F. and often going to 106° F. The return to normal, if starvation diet is immediately instituted, is almost as rapid as the rise, so that within twenty-four hours the temperature has dropped below 100° F., and then or later often becomes subnormal. It is not infrequent to encounter on the second or third day a second rise of temperature; this, however, is never high, rarely over 101° F., but may continue for some time, especially if there is sugar or a large amount of sodium chlorid in the food (or administered as a continuous saline enema). It is very unusual



Fig. 25.—Intoxication, showing facies.



Fig. 26.—Intoxication, showing facies in more comatose state. Same case as in Fig. 25.

for an intoxication of but a few hours' duration to maintain a high temperature if a starvation diet with plenty of water is administered, and any such continuation of temperature should lead to a diligent search for some hidden cause. If, however, the intoxication is of some days' duration, it is usual for the temperature to continue high for some days, and even irregular for as long as two weeks. It is these cases in which secondary infection may play an important rôle. The temperature-curve of an intoxication is, if all circumstances are carefully weighed, of much diagnostic value and should be closely watched.

The *pulse* in general follows the temperature, and is rapid and snappy; in the neglected cases, weak. A decrease in the intensity of the heart-tones, a lack of sharp distinction, or especially only a single audible apical tone, are signs of bad omen and call for stimulation. The *respiration* is rapid and pauseless, and has often led to the erroneous diagnosis of pneumonia. The upper and anterior part of the chest is high and broadened, due to the congestion of the lungs. In the protracted cases along the vertebral column may be heard the fine crackling râles of hypostatic pneumonia. In intoxication the lungs, to some extent, act as excretory organs, throwing off an appreciable amount of water. After the acute stage the respirations rapidly become more quiet, though often being somewhat increased in frequency.

The *gastro-intestinal symptoms* are marked. The onset of the attack is often accompanied by *vomiting*, but, as a rule, this does not continue throughout the course, and is usually not an alarming symptom. *Eructation of gas* is not a frequent symptom. *Diarrhea* is nearly always present

and is usually very severe. There are ten to thirty or even forty stools a day. The stool is watery, sometimes having a putrefactive odor, but more often with an odor resembling that of a damp cellar. Sometimes it is colorless, but more often of a light or grass-green color; at times, however, it is yellow. Mucus is present in large quantities, as are small curds (fat-soaps or mucus-balls), blood is rarely present in the early stages, but is found only later, when the condition has become more or less chronic, and is due to ulceration of the intestinal wall. The blood, when present, is found mixed with the mucus. Pus is occasionally found. An intoxication is not necessarily accompanied by a severe diarrhea. In fact, the stools may be increased to only four or five a day, and not rarely a severe constipation is present. *Flatus* is frequently passed with the stool and *meteorism*, either at the onset or more often later, is a very serious complication. This meteorism is due to a partial paresis of the bowel wall from the altered circulation (venous congestion), and hence is a symptom the presence of which is a source of anxiety. *Prolapse of the rectum* not rarely follows the acute stage of intoxication. In fat infants the *liver* is often enlarged, due to fatty infiltration.

The disturbance in the central *nervous* system is the result of venous congestion. Usually these children are only semiconscious, and respond to stimuli by a cry or gesture, which shows the clouded state of the cerebral functions. The child may, in the severest stage, at times lapse into unconsciousness. More rarely there is distinct delirium. In some cases the neck is held rigid, so rigid, in fact, that it is most suggestive of meningitis. Twitchings of the muscles of the face and extremities are frequently seen

When disturbed the infant is likely to utter a weak, plaintive cry, which usually ceases when the irritation is stopped. During convalescence the child remains very cross and irritable and the sleep is light. Convulsions very frequently complicate intoxication, and occur in those children showing the spasmophilic diathesis (see later).

The *skin* shows nothing unusual. It is dry and hot and very pale, due to the congestion of the internal organs. A gray-violet color denotes failing circulation and is a bad sign. If an eczema was previously present, it sometimes disappears, only to reappear during the convalescence. The *tissue turgor* is markedly and rapidly reduced.

The *disturbance* of the *circulation* is the cause of the pallor of the skin and the cerebral symptoms, as well as hypostatic pneumonia, which often develops early in the reparative stage. Meteorism is a result of congestion of the intestinal wall.

Heart weakness is a bad sign, and is shown by weakened tones and by hearing but one tone at the apex.

The *blood* shows a leukocytosis of 15,000 to 20,000, the increase being in the polymorphonuclear variety. Anemia, if present, is slight, and, on the contrary, the blood may be very concentrated as a result of the rapid loss of water.

The *urine*, if obtained in the early stages, shows albumin and casts. Before all the sugar of the food is excreted this appears in the urine. The kind of sugar in the urine depends upon the kind of sugar in the food. Lactose is most common (from the milk-sugar), but galactose and saccharose have been found. The presence of sugar in the urine

denotes a serious disturbance of the function of the intestinal epithelium and of the internal metabolism.

Complications.—Pneumonia, either of the hypostatic or bronchial variety, is occasionally seen. In the former, the lowered vitality renders the condition serious. When bronchopneumonia is present, it is very difficult to determine whether the pneumonia is a complication of the intoxication or the intoxication of the pneumonia. In most instances the latter is true. In all cases the condition is a serious one. *Convulsions* are likely to occur at the onset of the symptoms and greatly increase the danger. In severe cases *generalized edema* not infrequently occurs, and, when present, is indicative of a serious condition. The exact nature of the edematous process is not understood. *Furunculosis* may develop during convalescence, as may intertrigo and other skin affections. *Pyelocystitis* is not often a complication. It must be remembered that the presence of some other disease does not exclude intoxication, but rather predisposes to it, so that very often we may regard it as a complication.

Sequelæ.—The most important condition resulting from intoxication is *decomposition*. This is especially likely in young infants and in those in which the food is poorly dosed after the acute stage is over. By some it is thought that the bladder becomes infected with the colon bacillus from the diarrhea and a *pyelocystitis* results. As seen above, *pneumonia* may occur during convalescence.

Diagnosis.—The chief diagnostic symptoms of intoxication are the sudden onset with collapse, rapid rise in temperature, vomiting, deep, pauseless breathing, severe diarrhea (usually ten to fifteen green watery mucous stools a

day), leukocytosis and albumin, casts and lactose in the urine. The typical facies is of much diagnostic importance and the general relaxed semicomatose condition is suggestive. The quick reaction of the child, when the food is withdrawn and water given in large quantities, is not found in other affections.

The enlargement of the liver, when present after the beginning of the attacks and absent before, is a positive physical finding. In the early stages the diarrhea is never more severe in degree than are the general findings; in fact, the child has the appearance of being sicker than the general symptoms or the underlying condition would seem to warrant, in striking contrast to other affections producing in general the same symptoms. The absence of physical findings is of much value.

Differential Diagnosis.—Of the other nutritional disturbances, only *dyspepsia* is likely to give much trouble from a diagnostic standpoint. In general, dyspepsia has the same symptoms, only to a much slighter degree. The fever is so low as to be disregarded, the diarrhea is not so severe, the sensorium is not clouded, leukocytosis is slight, and lactose is not found in the urine. Since the disturbances are of the same general nature, the difference in the clinical picture is a difference in degree rather than in kind.

With those cases of intoxication having a severe constipation, *weight disturbance* may be confused, but the clinical picture of the latter is so much less severe than is that of intoxication that even a superficial observation of the case is sufficient to distinguish between them. The severe cases of *decomposition* with diarrhea are not likely to present any difficulty (see table, pp. 206, 207):

DIFFERENTIAL DIAGNOSIS TABLE OF NUTRITIONAL DISTURBANCES OF INFANCY.

Symptoms.	Weight disturbances.	Dyspepsia.	Decomposition.	Intoxication.
Weight	Stationary.	Slight loss.	Stationary, or gradual loss.	Rapid loss.
Temperature.....	Slight, variable.	97° to 100° F.	Subnormal.	High fever.
Pulse		Slight increase.	Slow.	Rapid.
Respiration.....			Slow.	Deep, rapid, and pauseless.
Stool	Constipation. Hard, white or gray.	Four to five a day; semifluid, green.	Constipation or slight diarrhea; hard or semifluid, green.	Ten to forty per day; usually watery; variable color.
Mucus.....		Present.	Present or absent.	Much.
Curds.....	Sometimes.	Present.	Sometimes.	Frequently.
Blood.....				Occasionally.
Vomit.....	Not frequently.	Usually.	Not frequently.	Almost always.
Meteorism.....	Frequent.	Frequent.	Frequent.	Frequent.
Erectation.....	Frequent.	Frequent.	Frequent.	Frequent.

Urine:			
Ammonia.....	Increased.	Increased.	Increased.
Albumin	Absent.	Absent.	Present.
Lactose	Absent.	Absent.	Present.
Casts.....	Absent.	Absent.	Present.
Sensorium	Undisturbed; cross.	Undisturbed; cross and fretful.	Semicomatose.
Skin.....	Pale; inguinal inter- trigo.	Usually pale.	Often cyanotic.
Turgor.....	Slightly reduced.	Reduced.	Markedly and rapidly reduced.
General state.....	Not emaciated.	Somewhat reduced.	Rapid emaciation.
Immunity	Slightly reduced.	Distinctly reduced.	Markedly reduced.
Blood.....			Leukocytes to 20,000.
Complications and se- quelæ.....	Eczema frequently; decomposition.	Pyelocystitis, decompo- sition, intoxication.	Pneumonia, convulsions, infections.
Prognosis.....	Good.	Good.	Very grave.

Perhaps of all the acute diseases, the clinical picture of *pyelocystitis* most resembles that of intoxication.

The temperature is high, the leukocytosis is marked, diarrhea is usually present, and there is a general pallor of the skin. *Pyelocystitis* occurs most frequently in female infants, hence there is great difficulty in obtaining specimens of urine except by catheterization. Again, if urine is not obtained as a routine measure, and it usually is not, the clinical picture is very confusing. The temperature of *pyelocystitis* is usually very high, but has marked remissions of 3 to 4 degrees, which occur at no regular intervals, but are best distinguished by the suddenness of the change. The temperature shows no tendency to reduce on starvation diet. Very frequently, especially in recent cases, within two to four days after the administration of a urinary antiseptic, the temperature drops to normal and remains so. The diarrhea, as a rule, is not marked. The general condition is not so severe as in intoxication, and there is not the same tendency to collapse or the same clouding of the sensorium. Physical examination is almost negative, except that in neglected cases there may be a tenderness over the kidneys. The rapid breathing of the type found in intoxication is not encountered. The diagnosis is finally conclusive when the examination of the urine shows pus-cells in large numbers.

Otitis media, if accompanied by vomiting and diarrhea, as it usually is, has a course not very different from that of intoxication. The temperature is often high, does not respond to starvation diet. The child cries and is cross rather than semicomatose. There is no marked loss in weight. Pressure over the external auditory meatus

usually brings distinct manifestations of discomfort, and examination of the tympanum discloses a red, bulging membrane. Paracentesis is always followed by a rapid fall in temperature and subsidence of all symptoms.

The rapid respiration may suggest *pneumonia*. Physical examination is nearly always conclusive, but other symptoms may help. In pneumonia the sensorium is usually clear. There is no marked loss in weight at the beginning of the disease. The temperature is high, but is not influenced by the starvation period. The cheeks are often flushed, and the expiratory grunt is quite characteristic. Diarrhea is a complication, and is, as a rule, not severe.

Intoxication often simulates very closely a *tubercular meningitis*. In the latter the temperature may be high, though more frequently it is moderate (101° to 102° F.) and irregular. The spleen is often enlarged. Not infrequently a tympanic note on percussion with fine crackling râles are found over the lungs. The neck is somewhat more rigid than in intoxication, but Kernig's sign is very often not present. Involvement of the cranial nerves, as shown by strabismus, etc., is found only rather late. A positive von Pirquet reaction and a cerebrospinal fluid, showing globulin, lymphocytosis, and especially tubercle bacilli, make the diagnosis positive. The diarrhea, if present at all, is not severe, and vomiting tends to assume the projectile type. Although a slight leukocytosis may be present in tubercular meningitis, this is never so high as in intoxication.

The differentiation of *acute miliary tuberculosis* is very similar to that of tubercular meningitis, except that there

is no tendency to the localization of symptoms. The sensorium is not clouded; in fact, the children seem rather brighter than one would expect. The spleen is nearly always enlarged. The von Pirquet test is valuable except in the last stages, in which it may be negative. It may be impossible to differentiate these cases on the first examination, but usually after a few days' observation, the failure to react to starvation diet, the character of the temperature, and the general advance of all symptoms, are enough, with the Pirquet reaction, to confirm one's previous suspicions of miliary tuberculosis.

Almost every febrile condition accompanied by diarrhea which may occur in infancy may offer some reason for considering intoxication. Among others may be mentioned anterior poliomyelitis, the acute infectious diseases, acute endocarditis, typhoid fever, and malaria. Each of these may have its special points of resemblance, but these are so remote or the condition so unusual that it is useless to go into the details of their differentiation here.

Prognosis.—The prognosis depends usually upon two factors: the previous state of health of the child and the promptness with which proper treatment is instituted. In nearly all cases the danger to life is in the first twenty-four hours. Unfavorable conditions are decomposition, age under three months, and a previous diet of denatured food, such as condensed milk and malted milk. The results in infants previously fed on condensed milk seem to be especially bad. Where intoxication complicates some other disease, such as pneumonia, the outlook is exceedingly grave.

On starvation diet the acute febrile stage lasts rarely

longer than forty-eight hours and is usually completed in twenty-four hours. The reparative stage may, however, last many weeks, and depends upon the previous state of health and the care with which the food is watched during this period. Any attempt to force the food is likely to produce the opposite effect from that intended. A case in which the temperature falls to normal after twenty-four hours and remains so, even though a slight diarrhea is present, gives a good prognosis. There is no way of telling, however, how long the reparative stage will last. A fever irregularly or continuously high for some days is a serious sign, because it denotes secondary infection of some kind. A very severe watery diarrhea at the outset is an alarming symptom, and calls for strenuous efforts to overcome it and its effects. Vomiting is not often a serious symptom. Meteorism is a symptom which is hard to treat, and represents a severe disturbance. Convulsions and pneumonia are complications which are much to be feared.

Treatment.—*Prophylaxis.*—Much can be done to prevent the occurrence of intoxication, and it is against this condition that most of the efforts to reduce infant mortality have been directed. There is no question but that these efforts have done much good, but they have given the laity the impression that the solution of the problem could be attained by general measures, whereas, in its last analysis, the solution lies only in attention to the individual child. Pure milk is a very desirable, perhaps necessary, help in dealing with the infant morbidity, but the indispensable factor is, and must always be, the properly trained physician.

In caring for the individual child we should be careful

during the hot weather to see that the bath is properly attended to, that the milk is clean and fresh, that unnecessary clothing is removed (and this means frequently everything but the diaper), and that the child is kept in the open air as much as possible. The sleeping apartments should be well aired during the day.

Most important among the preventive measures is the attention to the composition of the food.

Above all, the sugar should be reduced to a minimum. A common error is to reduce the sugar in the food and allow its use to sweeten water. The amount of food should not be increased during the hot weather, and, in fact, it is often well to remove some of the ingredients, especially carbohydrates. "Table" food should under no consideration be given, and no attempt should be made to force up the weight of a breast-fed infant by giving food other than the breast.

Much has been written in condemnation of pacifiers, teething rings, etc., and different shaped bottles, but such crusades, though creditable, tend to divert our attention from the main issue—the food—and give an excuse to the physician whose conscience will allow him to grasp at such straws. The general public, especially the nursing profession, is quick to pick up such palpable evidence of error, and so, from an etiologic standpoint, the pacifier has been exalted far above its relative importance.

Dietetic Treatment.—At the onset of the intoxication two indications are pre-eminent: first, stop food; second, supply water. This is done by giving in place of the regular bottle a like amount of barley-water sweetened with saccharin (1 grain to the quart). A bottle should be given

every four hours. Between bottles, water sweetened in the same manner should be offered the infant. Every attempt to supply water to the depleted system should be made. After twenty-four or, at the most, forty-eight hours of this starvation diet we should begin to give some food. The various constituents of milk and carbohydrate foods are irritating to the child in the following order: sugar, fat, starch, and protein (of cows' milk); therefore, if we can have a food which contains only protein we will fulfil our indications best, and next to this stands the starch. A food used by the writer for some time consists of skimmed milk suspended in arrow-root-water. (See Chapter X.) The curds of about $1\frac{1}{2}$ ounces of skimmed milk to the pound weight in twenty-four hours are given in a requisite amount of arrow-root-water, sweetened with saccharin. The bottle is given every four hours. Within twenty-four to forty-eight hours about half the skimmed milk curds are replaced with a like amount of whole milk curds, and then the mixture replaced 1 ounce at a time with skimmed milk, and this in turn with whole milk, carbohydrates being gradually added in the form of malt-sugar and starch, but never milk- or cane-sugar. The chief objection to this method of treatment lies in the difficulty in preparing the food, but if the directions are carefully followed this need not be great. The whole period, from the beginning of the starvation diet to the substitution of milk for the curds mixture, should not consume longer than a week. If a good buttermilk can be made this can be used, giving substantially the albumin-milk.

Where it is not deemed necessary to go to the trouble of making the curd mixture, buttermilk or skimmed milk

may be used. Commercial buttermilk is not to be thought of, and the preparation of buttermilk for private use from the cultures on the market, though apparently easy, is not always a uniform process. Buttermilk contains less milk-sugar than does skimmed milk, and hence is to be preferred if properly prepared. After the starvation period of twenty-four to forty-eight hours, about 1 ounce of buttermilk or skimmed milk to the pound weight in twenty-four hours should be given, properly diluted with water or barley-water and sweetened with saccharin. As in other conditions, the bottle should not be given oftener than once in four hours. This is continued for perhaps a week, the skimmed milk or buttermilk being increased to $1\frac{1}{2}$ ounces to the pound weight. This is then replaced every day by 1 or 2 ounces of whole milk, and during this time the carbohydrates added in the same manner as described above.

In infants over a year old it is not necessary generally to take such precautions. After the period of starvation diet the child is given whole milk diluted with an equal amount of boiled water, beginning with about 1 ounce of milk to the pound weight and increasing to $1\frac{1}{4}$ ounces; then cereals are added in small amounts. For several years I have found it inadvisable to use albumin-water or eggs in any form in these cases. Vegetable soup containing very little salt may be given, but meat or chicken broth are not to be used even during convalescence.

If it is possible to give these infants *breast-milk* after the starvation period, it is nearly always advisable to do so. The breast should never be given oftener than every four hours, and the length of the nursing period should be lim-

ited to one to two minutes at first, and then gradually lengthened to ten minutes. At times it is necessary to pump the breast, centrifuge the milk, or allow it to stand and remove the fat. As in other disturbances of nutrition in the infant, breast-milk is a valuable asset during the reparative stage, but to obtain its full benefits great caution is necessary.

Hygienic Treatment.—Fresh air is a very essential part of the treatment. These children should be kept out-of-doors where possible, otherwise in a well-ventilated room. The clothing, in hot weather, should consist of nothing but a diaper and thin slip. If possible, the air should be kept in motion by an electric fan if there is no breeze. Cleanliness is absolutely necessary, not only by bathing, but by careful attention to the buttocks after defecation. It is well not to disturb the child by washing the mouth, but the nostrils should be cleaned at least once a day.

Medicinal Treatment.—It has long been the custom to administer a cathartic at the onset of a diarrhea, the reason for which is not plain. The bowel itself is doing all in its power to excrete the noxious material which it contains and cannot be forced to do more. Any cathartic tends only to irritate an already irritated mucosa and make matters worse. In the case of calomel, which is the cathartic most often chosen, the antiseptic action is so slight as to be entirely disregarded. Castor oil may even increase the danger because of the fat in it. It is more than likely that calomel does little harm, but it is absolutely useless and, therefore, need not be given. It is the custom of the writer never to give a cathartic in the acute stages of a diarrhea.

Intestinal astringents may rarely be useful in the later

stages of a secondary infection, but even here they are of doubtful value. They are usually given as enemas, in the form of tannic acid or the tannates, in a solution of about 1 or 2 per cent., and it is altogether likely that simple enemas would produce just as good results.

Symptomatic Treatment.—For the fever, hydrotherapeutic measures are the only ones to be considered. Cold sponges or even cold baths, if the temperature is very high at the onset, are of much value. It is well not to have the temperature of the water for a cold bath lower than 90° F. An ice-cap to the head is a very simple and effective measure. Colonic flushings of tepid water are an aid.

When the *diarrhea* is very severe, so that a stool is passed every few minutes and the infant is in imminent danger of death through rapid loss of fluid, opium is indicated. This is best given in the form of paregoric in doses in proportion to the age of the child (℥j to ij under three months; three to six months, ℥iij to v; six to eighteen months, not over ℥viij), and should not be repeated more than once, and never in less than two hours. In the later stages, when the diarrhea has become more or less chronic, flushings offer the best measure for relief. Perhaps the simple saline flushing will do the work best because it is non-irritating. The medicated flushings, containing such antiseptics as silver nitrate, acetozone, etc., have never met with any great degree of success, but may be tried in severe cases. The benefit of bismuth in these diarrheas is doubtful. When given it should be in the form of the subnitrate or subcarbonate, suspended with acacia. Large doses are not advisable, 5 grains every four hours will give whatever beneficial results are to be obtained from its administration.

Vomiting is rarely a symptom which causes much distress. When persistent, stomach-washing is of much value; at times even one lavage is sufficient to stop a severe vomiting. Bismuth and cerium oxalate act less quickly, but produce very good results. When *eructation of gas* is distressing, charcoal may be given.

Meteorism is best combated by means of colonic flushings of normal salt solution, or of a few grains of finely divided charcoal in normal salt solution. Care should be observed not to introduce too much fluid, for the paretic condition of the bowel may allow its distention and cause serious collapse from pressure on the diaphragm. The abdomen should always be carefully watched and the amount of fluid used estimated. Sometimes by introducing a flushing-tube well up into the bowel and submerging the free end in hot water the gas passes out through the water. Turpentine stupes, if used, must be very judiciously handled.

Prolapse of the rectum is usually benefited most by the gaining strength and weight of the child. An enema of 1 to 2 per cent. tannic acid solution may be given once or twice a day by means of a one-piece rubber ear-syringe. These syringes usually hold 1 ounce, the proper dose of the solution.

Collapse calls for prompt and effective measures. The continuous saline enema is of the most value. The reservoir is elevated about 1 to 2 feet above the patient, and the enema tube clamped off with an artery forceps so that the flow is regulated to about 1 drop in every two to three seconds; the tube is then introduced into the rectum and allowed to remain there. In a short time the fluid ceases

to be absorbed and is returned. The tube is then removed for a short time and reinserted. If the diarrhea is not too severe, this measure is very effective, but it may in some cases keep up the temperature. Subcutaneous salines act more quickly, but it is not usually convenient to give them. A solution of sodium chlorid (7.0) to potassium chlorid (0.1) and calcium chlorid (0.2) in 100 c.c. of water has been suggested, but with this the writer has had no experience. As a medicinal agent strychnin sulphate, $\frac{1}{500}$ grain given hypodermically every four hours, is good. Camphorated oil, caffein citrate, etc., may be given in the same way. Alcohol in the form of brandy (Mv to x in a teaspoonful of water every four hours) or Tokay wine (teaspoonful in equal amount of water) is given, but may disturb the stomach.

The treatment of *convulsions* will be taken up later. If the *delirium* is marked and the child extremely restless, chloral hydrate, 1 to 2 grains in an ounce of water, may be given rectally. The *comatose state* is best combated by hydrotherapeutic measures and the withdrawal of food.

CHAPTER XVII

SYMPTOMS AND THEIR CAUSES

ERUCTATION OF GAS

GAS in the stomach may come from three sources: the swallowing of air, decomposition of food in the stomach, and regurgitation from the duodenum through the pylorus. It is very likely that the swallowing of air and regurgitation of gas from the duodenum are unimportant factors, so the chief process to consider is the formation of gas in the stomach itself from decomposition of the food.

When the food is given at such frequent intervals that all of the previous feeding has not had time to pass the pylorus before new food is introduced into the stomach, there is an accumulation and consequent stagnation in that organ which leads to decomposition and the production of gas. This is augmented if, for some reason, there is a delayed muscular action.

Eructation is more frequent in young infants and probably more often encountered in those fed at the breast. It is usually found with such of the milder varieties of nutritional disturbances as dyspepsia, but may be present in other forms. It is frequently accompanied by colic, especially in breast-fed infants. Increased formation of mucus in the nasopharynx or bronchi, when this is swallowed, not infrequently leads to gas formation in the stomach.

Aside from regulation of the underlying condition, treatment may be directed to the stomach. Such general measures as lengthening of the interval between feedings and reduction of the sugar- and fat-content are perhaps the most valuable. Stomach-washing, even if only resorted to once or twice, may overcome the disturbance. When accompanied by vomiting, medication in the form of bismuth subnitrate, suspended in acacia to which is added powdered charcoal to the amount of about 5 grains to the dose, may give relief. (The charcoal is not well suspended, so the mixture must be well shaken before using.)

VOMITING

Among the gastro-intestinal symptoms most frequently encountered in disturbances of nutrition is vomiting. In the infant several distinct forms can be noted, and a differentiation is often of much clinical value. In young infants *regurgitation* is especially common. This consists of a simple raising of the food from the stomach, and is apparently not accompanied by discomfort. Another type which is seen is the usual form of *vomiting accompanied by more or less discomfort*. Closely allied to this type is the ejection of small amounts of food from the mouth as a result of a forceful eructation of gas. *Projectile vomiting* is that form where appreciable quantities of food are projected with force, sometimes several feet. Perhaps here it would be well to mention "rumination." This peculiar and, fortunately, rare condition consists in the regurgitation back into the mouth, after ingestion, of the food taken; there the food is held for some time and again swallowed. This act is seemingly voluntary, since it is usually ac-

accompanied by some such act as a strong suction on the fingers.

Regurgitation of food is most often seen in infants under three months of age, and is perhaps more frequent in those nourished at the breast. Mechanical causes, such as disturbance immediately after nursing, tight bands, etc., are the usual causes. However, the condition in very weak infants may be the result of overfilling of the stomach. The material vomited is usually the unchanged milk, since regurgitation occurs almost immediately after nursing. This may have an acid or "sour" odor, due to the mixture with it of the gastric juice. As is readily seen, this is not a condition of grave import, and removal of the cause is usually easy and quite sufficient to produce a cure.

True vomiting is the result of some distinct local or general disturbance. It is most frequently seen in cases of dyspepsia or more severe alimentary disturbance, due to some grave error in diet. In the experience of the writer true vomiting has been much more common in breast-fed than in artificially fed infants, but, on the other hand, when it occurred in artificially fed infants its presence was the indication of a more menacing condition. In part, this experience is doubtless due to the practice of using low fat amounts in preparing food for infants, and in advising a four-hour interval between feedings. One must recognize, etiologically at least, three types of vomiting: first, that due to disturbance of the stomach alone; second, that due to nutritional disturbance as a whole; and third, that due to parenteral affections. The first is most often the result of one or both of two errors—high fat-content and short intervals between feedings. In the breast-fed infant a

short interval necessarily causes a high fat-content, since the breast is drained at each nursing, and hence there is always a large amount of fat present in the milk. Other things being equal, the condition is likely to be much more severe in artificially fed infants, but, on the whole, is more frequent in breast fed, since in the artificially fed the severity of the condition is such that it practically always results in a distinct nutritional disturbance if it is not properly treated. This form of vomiting may result, too, from too high sugar-content (milk-sugar, malt-extract) of the food, but this is less common because of the tendency to more severe disturbances, where the sugar-content is too high. I have never seen this caused by high protein-content nor by large amounts of fluid to the single nursing. In fact, I have been struck by the fact that if the interval between feedings is sufficiently long, even on large single feedings, vomiting of this type is distinctly uncommon. The underlying condition is doubtless an irritation of the mucous membrane of the stomach, as is evidenced by the presence of large quantities of mucus in the vomitus. Vomiting usually occurs from one-half hour to an hour after feeding, but may be almost immediate. The vomiting is usually accompanied by the expulsion of more or less gas, and consists of curds mixed with mucus. Oftentimes there are expelled large cheesy masses, which are probably the result of stagnation and accumulation of the food of former feedings, as a result of the failure of the stomach to empty itself because of too short intervals. If not recognized and treated early, this condition almost invariably passes into the second type. In the treatment, the best and most lasting results are to be obtained by regulation of



Fig. 27.—Stomach washing.

the diet. Most important, often alone sufficient, is the lengthening of the interval between feedings, where this has been less than four hours. Especially in breast-fed infants one cannot help being struck by the benefit which this simple measure brings. It acts not only by giving the stomach a rest, but also by allowing the breast gland to recover after each nursing, and hence reduces the proportion of fat in the breast-milk. The next measure is the correction of the dietetic error in the composition of the food. If this be either sugar or fat, a reduction of the substance is productive of good results. Vomiting is rarely caused by the amount of sugar contained in an unsweetened cows' milk mixture, so that usually admirable results may be obtained by a temporary diet of diluted skimmed milk. This should only be resorted to in severe cases, since properly dosed whole milk dilutions are usually sufficient. Where the case is a severe one, stomach-washing is frequently indicated. Often one washing is enough to produce a cure; sometimes it must be repeated once a day for several days. In cases accompanied by much gas, a mixture of charcoal in milk of bismuth,¹ although of unsightly appearance, may give excellent results.

The second type has been so thoroughly discussed under the various nutritional disturbances previously treated in this work that no further attention will be given it here. The third type will be taken up in the chapters devoted to infant feedings in parenteral diseases. One should always bear in mind the vomiting of intussusception.

As to projectile vomiting, it is usually associated with

¹ About 2 or 3 grains of charcoal to a half-teaspoonful of milk of bismuth one-half hour after feeding.

acute cerebrospinal meningitis, but this disease is fortunately not very common during infancy, so that this type is not often seen. In congenital pyloric stenosis, which is seen most often in very young infants, the vomiting is very frequently of this type.

METEORISM

Meteorism may be due to one or both of two factors: accumulation of gas in the intestines from decomposition of the food and paresis of the intestinal wall. The significance of its presence depends, in large measure, upon the general condition of the infant. In a child with intoxication, meteorism is a sign of marked disturbance of the intestinal blood-supply (paresis of the intestinal wall), and hence is a serious condition.

On the other hand, a moderate distention of the abdomen in a dyspeptic breast-fed infant is an aggravating, but not a serious, symptom.

The condition occurs rather frequently in cases of dyspepsia and intoxication, and occasionally in weight disturbance. At times it may complicate a parenteral affection, such as pneumonia.

Meteorism is usually relieved by colonic flushing, but this must be repeated once or twice a day, since no permanent relief is obtained by one washing. The fluid most used is normal salt solution. If the case is severe, finely powdered charcoal may be added. Intestinal antiseptics, either by mouth or in enemas or flushings, are of no special value. In some cases relief is obtained by introducing a tube well up into the colon and submerging the external end in hot water. Turpentine stupes are sometimes used,

but care must be taken or these will blister the skin of the abdomen.

DIARRHEA

This consists essentially of an increased number of stools in a given time. The stools are practically always of softer consistency than normal. There is only one underlying principle involved in diarrhea, and that is increased muscular action in the intestines. This increased muscular action is due to irritation in some instances from irritating substances found within the canal, but it is conceivable that a very active peristalsis may result from the efforts of the internal metabolism to rid itself of poison through the intestinal canal. There is a type of diarrhea found both in congenital syphilis and miliary tuberculosis which strongly suggests such a circumstance as the sole factor.

Almost all the diseases of infancy, whether of gastro-intestinal nature or not, may be and frequently are accompanied by diarrhea. The condition is so frequent that the diagnosis of diarrhea so often made conveys to the mind absolutely no idea of the underlying condition. The severest diarrheas are almost always the signs of an intoxication; on the other hand, an intoxication may give only slight diarrhea.

No classification of diarrhea is practicable, since so many different factors enter into the subject that the attempt must result in excluding or slighting some of them, and thus be a failure. One should always analyze a diarrhea according to its various characteristics, and in doing this more directly arrive at the nature of the process. The *number* of stools depends not only on the severity of the irritation, but also upon the portion of the intestines most

affected. If the small intestine be most involved, the diarrhea is usually not so violent. The number of stools are then four to five a day. If the colon is involved the number of the stools amounts to ten to twenty a day. If both are involved, the result is, of course, the larger number of stools. The *consistency* of these stools is determined usually by the degree of the intestinal irritation. Here, too, the anatomic location of the lesion may play some part, since water is largely absorbed by the colon, so that the rapidity with which the stool passes through the colon determines to a degree the amount of water which it contains. It should be remembered that water is never excreted without holding in solution a certain quantity of the various salts, so that a severe watery diarrhea is dangerous, not only because it dehydrates the system, but also because of its demineralizing action. The *odor* of the stool is caused by the gases formed by the bacterial processes in the canal. If putrefactive processes predominate, the odor is offensive; if fermentative, there is little odor. The excessive formation of fatty acids gives a sour, rancid odor. Putrefaction is rarely the result of decomposition of proteins of the food, but usually is due to decomposition of the intestinal mucus. The *reaction* is alkaline if putrefaction predominates; acid, if fermentation or fatty acid formation control. It is possible that the reaction of the intestinal content largely determines the variety of bacteria found, rather than the reverse. The *color* of the stool is due to the bile (unless some substance such as beets, bismuth, etc., has been given). The bile-salt in the small intestine is bilirubin. The normal stool usually shows hydrobilirubin, a reduction product. If the bilirubin is still further reduced, urobilin-

PLATE VIII



Large casein curds in otherwise normal stool.

ogen is formed. This is colorless and is found in the hard, dry, white stools of a fat constipation (see Weight Disturbance). The oxidation product of bilirubin is biliverdin, and is the cause of the green color so frequently seen in the diarrheic stool.

Mucus occurs in the stools either in balls or strings. The former are the result of peristaltic action, and hence come from the small intestine, while the latter come from the colon. *Blood* in macroscopic quantities denotes ulceration at some point in the intestines. A hard stool may cause erosion just above or at the sphincter, and the fecal mass have blood on the surface. The blood in ileocolitis is always intimately mixed with mucus. Occult blood in the stool from the duodenal ulcers of decomposition (Helmholz) has been found.

Curds are found in four forms, two of which are fat masses and two from the proteins. The fatty curds occur as white, granular, sand-like masses resembling portions of the stool of a fat constipation, or as small flocculent masses resembling soft curds of milk, but of a yellow color. The protein curds are most often balls of mucus. The other protein curd is the large, smooth, white or gray bean-like mass, sometimes translucent, which frequently occurs in an otherwise normal stool. Talbot¹ has recently shown by animal experimentation that these curds contain cows' milk casein.

Almost simultaneously Brenneman² and Ibrahim³ have shown that if the milk is boiled these masses disappear

¹ Arch. Ped., 1910, xxvii, 440.

² Am. Jour. Dis. of Children, 1911, i, 341.

³ Monatsschr. f. Kinderheilk., 1911, x, 55.

from the stool, while if the raw milk is given, they reappear.

Microscopically, many different kinds of *bacteria* are present. The diarrheic stool is Gram negative, except in those epidemics where the *Bacillus acidophilus* has been found in large numbers. Jehle regards the presence of streptococci in large numbers in the stools at the very onset of the diarrhea as significant. In stools containing the dysentery bacillus this organism can frequently be seen as an intracellular Gram-negative bacillus.

The treatment of diarrhea must be the treatment of the causal condition. No local measures should be taken without first diagnosing the exact cause. In some cases where the stools are very frequent and watery it is necessary to check the diarrhea with opiates. In most cases, however, it is best to attempt to allay the symptoms with colonic flushings of normal salt solution if general measures are not sufficient. Bismuth mixtures are usually of little value and antiseptic mixtures are neither necessary nor effective.

CONSTIPATION

There is some question about the true meaning of constipation. Sometimes in the breast-fed infant the amount of food is very small, and as a result the stool is passed perhaps only once in forty-eight hours. In the writer's opinion this is not a true constipation, but rather an under-feeding. Constipation presupposes a food residue in the bowel, which for some reason the intestinal musculature does not move along as rapidly as in normal conditions. This state may be due to the hardness of the fecal mass or to the inertness of the bowel, or to both. In most cases

it is very hard to determine which is more to blame at a given time. Primarily, the hardness of the feces usually leads to constipation and resulting inertness of the intestinal musculature.

The cause of constipation is very often only indirectly due to dietetic errors. Especially in the breast-fed baby it is practically always due to ill-advised medication in the early weeks of life. Castor oil or colonic flushings are commonly resorted to by the nurse without the physician's orders, or with his sanction when the infant shows the first sign of colic. This procedure is repeated frequently enough so that the bowel becomes used to this excessive stimulation and requires it. An atonic constipation results. In the artificially fed infant constipation is often due to a relatively too high fat-content in the food or due to inertness of the bowel following an acute diarrheic attack. Constipation is much more frequent in winter than in summer.

In the treatment the rule should be never to give drugs except as a last resort. Of the other measures at our command, the most useful are suppositories. The gluten suppositories rarely are sufficiently irritating for our purpose. The long glycerin suppository is often very effective. This is introduced into the rectum, one end being held in a fold of the diaper. At the home suppositories may be improvised from soap or an oiled paper-cone. In using suppositories one should always be careful to introduce them at the same time each day in order to train the bowel to regularity, a very important feature of the treatment. When suppositories are not effective, for a few days simple enemas may be given. To the food may be added orange-juice, prune-juice, or syrup from figs. If drugs must be

used, calomel and castor oil, because of their rather drastic action, should be reserved for the severest cases. Milk of magnesia in $\frac{1}{2}$ - to 1-teaspoonful doses once a day is often effective. Various combinations of senna may give relief. Olive oil is often given, but in most cases it rather aggravates than relieves the condition, while in others it is responsible for a mild dyspepsia. In a few cases it apparently is quite effective.

PART IV

NUTRITION IN OTHER CONDITIONS

CHAPTER XVIII

THE PREMATURE INFANT

THE premature infant presents problems due to underdevelopment. This underdevelopment is not confined to nor does it predominate in the gastro-intestinal tract, but affects the organism as a whole. We have, then, the same problem of infant feeding exaggerated, *i. e.*, the underdeveloped gastro-intestinal tract required to supply a rapidly growing organism and the internal metabolism to take care of the material conveyed to it for use.

According to Budin¹ the premature infant is exposed to danger from three sources—chilling, improper dosage of nourishment, and infection from surroundings and attendants. The effect of the body temperature is readily seen from the tabulation of the mortality as taken from his lectures (see p. 232).

¹ The Nursling, London (about 1909), Lectures 1 and 2. The result of large experience as put forth in these lectures, which are freely quoted from in the text, is of inestimable value to one interested in the subject.

	Temperature on entrance.					
	32° C. (90° F.) or under.			32° to 33° C. (90°–92.3° F.).		
Weight.	Died.	Lived.	Mortality. Per cent.	Died.	Lived.	Mortality. Per cent.
1500 gm. (3 lb.) or less.	101	2	98.0	70	2	97.3
1500 to 2000 gm. (3–4½ lb.).....	38	1	97.5	71	12	85.6
Over 2000 gm. (4½ lb.).	6	2	75.0	9	4	69.2

We see from this table how unfavorably a low temperature influences the premature infant.

The high mortality is very striking when we know that the hospital in which Budin made his observations was well equipped with incubators and that the food was supplied by wet-nurses.

In caring for the premature infant it is, therefore, very necessary that the heat of the body be conserved. This, of course, is best done by means of the specially constructed incubators. These are not often at our disposal, and chilling of the infant even for a short time may be fatal, so that removal of a child to an incubator is often inadvisable. A fairly satisfactory temporary incubator may be made by placing a small infant's bath-tub or other metal vessel in a large vessel containing hot water, the smaller vessel being propped up from the bottom. The water must be kept at a constant heat of 105° to 110° F. The infant is then wrapped in cotton, the whole body being enclosed with the exception of the face. It is then placed on a thick mass of cotton in the bottom of the smaller vessel, covered with cotton and surrounded with hot-water bags, being careful

not to place these so that their weight falls directly on the infant. Under these conditions it is very inconvenient to change or nurse the infant, but the materials mentioned can all be obtained at a moment's notice.

It is self-evident that no attendant should be affected with any disturbance of an infectious nature. This applies not only to the acute infectious diseases, but also to such conditions as influenza, nasopharyngitis, tonsillitis, etc.

In feeding the premature infant, only one food is to be considered, *i. e.*, breast-milk. Any attempt to feed these infants artificially is practically certain to meet with failure. This is so true that any successes with food other than breast-milk may be regarded as the result of good luck rather than of good judgment.

In the nutrition, three things must be considered: the manner in which the food shall be given, the length of the interval between feedings, and the amount to be given at a single nursing.

Most of these infants are unable to grasp the nipple, so that we must resort to pumping the breasts and giving the milk with a spoon or tube. In feeding with a spoon, great care should be taken not to feed so rapidly or in such large quantities as to cause choking and vomiting. Feeding by gavage is very simple, but the food must be introduced into the stomach slowly and in small quantities. It is usually difficult to produce and keep up the flow of milk in the breasts by artificial means, so that every attempt should be made to have the infant take the nipple. In case of vomiting some benefit may be gained by setting the milk aside on ice and removing the fat, or, better, removing the fat by centrifuge.

The length of the interval must be determined by the amount of food taken at a single feeding. An interval of one and one-half to two hours is usually employed. The small size of the stomach and inability of the child to withstand the exhaustion of a long nursing period make it, as a rule, disadvantageous to nurse these infants less frequently. As the child becomes stronger and larger, the intervals should be rapidly lengthened to four hours.

As in other conditions, the amount of food must be determined by the condition of the child. Undernourishment is shown by a stationary or falling weight and by cyanotic attacks; overfeeding, by vomiting and diarrhea. Budin gives the following table of the *average* amounts of milk taken by these infants, but, as he remarks, these represent only average figures, and should serve as a guide together with such other data as may be gathered:

	Infants weighing less than 1800 gm. (about 4 pounds).	Infants weighing from 1800 to 2200 gm. (4-5 pounds).	Infants weighing from 2200 to 2500 gm. (5-5½ pounds).
	11 Infants.	31 Infants.	25 Infants.
Second day...	115 gm. (4 oz.)	129 gm. (4½ oz.)	180 gm. (6 oz.)
Third day....	160 " (5½ oz.)	175 " (6 oz.)	236 " (8½ oz.)
Fourth day...	210 " (7½ oz.)	226 " (8 oz.)	295 " (10½ oz.)
Fifth day....	225 " (8 oz.)	308 " (11 oz.)	335 " (11¾ oz.)
Sixth day....	250 " (8¾ oz.)	324 " (11¼ oz.)	370 " (12¾ oz.)
Seventh day..	280 " (10 oz.)	335 " (11¾ oz.)	375 " (12½ oz.)
Eighth day...	285 " (10 oz.)	350 " (12¼ oz.)	385 " (13 oz.)
Ninth day....	310 " (11 oz.)	380 " (13 oz.)	415 " (14½ oz.)
Tenth day....	320 " (11½ oz.)	410 " (14½ oz.)	425 " (15 oz.)

CHAPTER XIX

THE EXUDATIVE DIATHESIS (CZERNY)

Definition.—The exudative diathesis is a congenital anomaly of the organism which usually affects all members of a family. At birth no signs are present by which its presence can be determined, but in the course of a few months or even less well-defined tendencies, such as distinct predisposition to eczematous conditions of the skin and to infections of the respiratory tract, are to be noticed. All symptoms are exaggerated by uncleanness, a high fat-content in the food, and a life among nervous people.

Etiology.—The condition, as such, exists, but we as yet do not understand its exact nature or its cause. So far as is at present known, its manifestations are confined to childhood, but it is highly probable that such an important factor in the health of the child would in some way affect that of the adult. It is present more often in the city than in the country, and is so frequently a part of the life-history of the parents that it may be regarded as an inherited taint. No one who is familiar with the manifestations of exudative diathesis will hesitate to assert its great frequency in all classes and especially among the city poor.

Symptomatology.—This condition may be present in any child, but two distinct types present themselves which seem to be most often affected. The one is the pale, puny,

congenitally delicate infant; the other, the fat, robust, apparently healthy child. One thing is common to all the manifestations of this diathesis, and that is the distinct tendency to increased severity from uncleanness (hence infection), an increase of fat in the food, and an environment which tends to strain the nervous system. The most important symptoms are those referable to the skin, the respiratory tract, and body weight.

Body Weight.—After birth these infants may remain stationary in weight for a month, in spite of the fact that conditions are ideal. After this time the increase is rapid, but they never quite attain the normal. After removal from the breast constipation quickly develops, and only ceases when the fat-content of the food is reduced to a minimum. This would suggest a congenital anomaly of metabolism. Much earlier than healthy children these infants are able to assimilate starch, and they gain well on, and seem to need, starchy food. It is never well to attempt to attain a rapid gain in weight, because this is frequently followed by a weight disturbance or a nutritional disorder of a severe degree. Intercurrent infections are frequent and often cause a weight standstill.

Skin Symptoms.—The most frequent skin affection is seen in the scalp and is very often entirely disregarded. The *cradle cap* is a grayish or yellowish-gray discoloration of the scalp in the region of the large fontanel. It is most often regarded as “dirt,” and the mother’s efforts are directed toward its removal. Perhaps for a short time these efforts may be attended by success, but the reappearance of the *cradle cap* is certain. In the lighter forms the *cradle cap* consists of many discrete areas of brownish, grayish, or

grayish-yellow color in the scalp covering the anterior fontanel. These are somewhat scaly and can with effort be removed. As the condition becomes worse, these areas are joined together by other similar areas, and gradually the crust increases in thickness. As it becomes thicker the color becomes more yellow, but at this stage the whole mass is quite dry. The next stage is that of seborrheic eczema, in which the area is much larger, sometimes taking up the entire scalp. The crusts are large, yellow, thick, and exude a seropurulent fluid. Itching is not very marked.

The skin eruption next in frequency is the *milk eczema*. In very young infants the cheeks are seen to be red. Ordinarily the cheeks of young infants are not red, even when they are out in the air, so that the redness alone should at once attract our attention. On close examination it is seen that the red area is very definitely bounded and does not gradually shade off into the surrounding skin. Instead of being confined to the cheek, it passes backward along the skin over the zygomatic process toward the ear. On the surface of this reddened area are seen fine scales. A slight eczematous condition frequently develops on this area, beginning, as a rule, in the middle of the cheek. This is extremely itchy, and infection from scratching may cause an extensive fatal eczema.

Another very frequent skin manifestation is what, for want of a better name, has been called *intertrigo*. This occurs in the folds of the skin and is most characteristically encountered behind the ears. It is primarily a simple rawness, but is usually covered with a few crusts. Intertrigo is also found in the folds of the neck and in the axilla. A

rawness in the inguinal folds without other manifestations of exudative diathesis is nearly always the result of an irritating urine, and should not be confounded with the true intertrigo of this affection.

Prurigo or *strophulus* is rare in this country. In fat infants it is found as large wheals, especially on the buttocks and extensor surfaces of the extremities. In thin infants the lesions are more papular. Itching depends upon external conditions and the nervous constitution of the child, but usually it is present to a very annoying degree. The lesion is one which is frequently found after infancy, and is produced, according to Czerny, by dietetic errors.

Freund¹ described a peculiar tendency of the *hair* on the top of the head to be directed upward. It is resistant to all attempts at control. The hair over the upper part of the forehead is very short, and this gives the appearance of a high forehead with the hair-line beginning well back.

Respiratory Symptoms.—Most characteristic of the symptoms of the exudative diathesis which refer to the respiratory system is their tendency to repetition. No matter what portion is involved, this same tendency is manifested. Repeated attacks of *pharyngitis* occur, which are soon followed by an ever-increasing enlargement of the lymphoid tissue in the nasopharynx and the tonsils, with resulting chronic hypertrophy and its consequences. Repeated attacks of follicular tonsillitis is another symptom. This involvement of the lymphoid tissue of the pharynx and tonsils is, according to Czerny's idea, of secondary importance, the primary infection occurring not in the lymphoid tissue, but in the mucous membrane of the nasopharynx. I can-

¹ Monatsschr. f. Kinderheilk., 1910, ix (Orig.), 62.

not partake of this view, because I have repeatedly seen this condition relieved for years by a complete removal of the adenoid tissue and the tonsils. Any subsequent enlargement of the tonsils was always due to the failure of removal of the entire tonsil at the operation. Another condition (rare in my experience) which Czerny mentions is repeated asthmatic attacks. These he believes to be due to an acute bronchitis, and the severity of the asthmatic symptoms to depend upon the nervous condition of the child. In exudative diathesis the mucous membrane of the air-passages is always more or less involved.

Gastro-intestinal Tract.—This condition seems to be peculiarly free from gastro-intestinal symptoms. The only symptom, however, which appears and disappears without any regard to outside factors is the *geographic tongue*. This shows as a white exudate of irregular outline on the tongue surface. Peculiar to this is the fact that it never retains the same extent or shape, but changes from day to day. *Fetor ex ore* may be noticed due to decomposition in the crypts of the tonsils. Attacks of anorexia occur, but are rather the result of a superimposed nervous constitution than to the exudative diathesis itself.

Other Symptoms.—Vulvitis and balanitis are encountered. In the eyes, blepharitis is rather frequent, and Czerny ascribes phlyctenules to this condition and not to tuberculosis (scrophulosis). Whether this be true in all cases cannot at present be definitely determined, but I have repeatedly seen phlyctenular conjunctivitis improved by placing the child on a carbohydrate and vegetable rich diet, a result which one would rather expect to obtain with an addition of fat to the food if the underlying condition were tubercular.

Immunity.—These children are very prone to infection of any kind. This is perhaps especially true of the acute infectious diseases. Every measure, such as maternal nursing, fresh air, etc., should for this reason be taken to raise the resistance of the child.

Blood.—The findings of Helmholtz,¹ in examining the blood of infants suffering with exudative diathesis, are interesting. He first found that in the eczema which is present in exudative diathesis there is an *eosinophilia* amounting in the active stage to as much as 36 per cent., while in the scrofulous eczema there was a reduction in the number of eosinophiles. What was more interesting was that the *opsonic index* was normal or increased in exudative diathesis.

Prognosis.—In just how far the presence of an exudative diathesis affects the health of a given child it is very hard to say. It is undoubtedly true that these children have a marked predisposition to infections, and that their tolerance for food, especially fat, is reduced.

The active symptoms, such as eczema, etc., usually disappear toward the middle or end of the second year. The tendency to attacks of nasopharyngitis and tonsillitis exists long after that time.

These children are often of a decidedly nervous temperament and are less able to withstand nervous shocks, even of slight degree, than are normal children of the same age.

As to the outlook of continued ill health throughout life, we can only say that there may be a close relation between this condition in infancy and the so-called uric-acid diathesis in the adult.

Treatment.—*Hygienic measures* are very necessary.

¹ Jahrb. f. Kinderheilk., 1909, lxix, 153.

Fresh air is essential to their health. Even in cold weather the child should be out-of-doors many hours a day. A good plan is to have the infant sleep out in the sun (in cold weather) during the day and at night in a well-ventilated room. We must endeavor to keep these children warm in winter and cool in summer. Hardening processes are not advisable; in fact, may do distinct harm by shocking the nervous system. Careful attention should be paid to the health of the children's attendants. These should always be free from infections.

General rules of diet apply to these cases as to the normal infant. Certain tendencies are characteristic and should be anticipated. Most important of these is the inability to tolerate milk-fat in large quantities, or even, at times, in small quantities. It is often necessary to reduce this in the food, but rarely to remove it entirely.

There is not the same intolerance for cod-liver oil, and this may be given in small doses. The tolerance for starch, on the other hand, is increased. Appreciable quantities can be taken with advantage as early as the third month. Breast-milk is best for these infants because it tends to keep up the resistance, but it often is advisable to substitute one feeding of a starch mixture for one nursing period.

Toward the end of the first year in the severer cases gruels may be given in place of one or two milk feedings.

During the second year all fatty foods should be avoided. Eggs should not be given. Only in rare instances is it advisable to give over $1\frac{1}{2}$ pints of milk in twenty-four hours. Vegetables of almost all kinds, but especially spinach, beets, and carrots, should be given. Oranges, apples, prunes, and

figs are well taken. Cereals of all kinds should form the bulk of the diet.

Medicinal treatment is to be avoided chiefly because of the effect it has on the nervous system of the child. Drugs should be given only to overcome temporary disturbances and not in the form of tonics. For this reason there is some question as to the usefulness of cod-liver oil.

These children should early be taught to play with others, and not be confined to the company of adults or of children of the same family. All reference by the parents to the child's ills should be carefully avoided in its presence, and too much sympathy for small reason should not be given. In no other way will one be able to develop a normal nervous system in a case of exudative diathesis.

CHAPTER XX

THE SPASMOPHILIC DIATHESIS¹

(*Synonyms.*—Tetany; Spasmophilia; Convulsions.)

Definition.—The spasmophilic diathesis is a condition characterized by an increased electric irritability and a tendency to spasm-like contraction of one or more groups of muscles.

Etiology.—The spasmophilic diathesis rarely manifests itself in the breast-fed infant. It is more often seen in those children whose diet has been rich in fat and who have had a resulting fat constipation. More cases are seen in the spring and fall than in the summer, although almost invariably the attacks are preceded by gastro-intestinal disturbances; these latter, however, may not be of a severe nature. From the frequency of their occurrence in the same individual and the apparent disturbance of the calcium metabolism in each, there seems to be a very close relation between the spasmophilic diathesis and rickets.

The exact nature of this condition is not known. The occurrence of tetany in animals after removal of the parathyroid glands has had several investigators. Escherich² attempts to connect tetany in the infant with lesions of the

¹ It is the intention of this article to discuss the subject only in so far as it is of interest from the standpoint of infant feeding. This will be true also for the chapters on Rickets, Scurvy, etc.

² Die Tetanie der Kinder, Vienna and Leipzig, 1909.

parathyroid glands. However, no definite relation between the two as yet has been proved, since many cases have been reported in which hemorrhage in all the parathyroid glands could be demonstrated, and yet no spasmophilic symptoms had occurred during life. It is, of course, possible that in these cases the elements of the parathyroid secretion were made up in some other way. But certainly it cannot be positively asserted that there is a definite relation between lesions of the parathyroid gland and the occurrence of symptoms of the spasmophilic diathesis.

As to whether the condition is due to an absolute or relative reduction of the calcium in the system, still more doubt may be expressed. The administration of the calcium salts (especially calcium lactate) has in some cases overcome the convulsive tendency, while in others there has been no effect whatever (Haskins and Gerstenberger).¹ In the case of Haskins and Gerstenberger no disturbance of calcium was present.

From the action of the various salts on the infant's organism and on that of animals, our suspicions are directed strongly toward that portion of the food. It is a well-known fact that to a degree the action of certain of these is antagonistic to that of others. It is, therefore, not at all improbable that the condition may be due to a disturbance in the relative amounts of these in the tissues. The whole subject is so indefinite that we may draw no conclusions which will give us definite indications for dietetic treatment.

Symptoms.—The presence of the convulsive tendency is shown by the increased electric irritability. For testing

¹ Jour. Exp. Med., 1911, xiii, No. 3.

this a milliampèremeter is necessary which will register to fractions of a milliampère. A galvanic current is used. One electrode is placed on the abdomen, the other just above the crease of the elbow over the median nerve (or on the leg over the peroneal nerve). The amount of current necessary to produce the slightest twitch of the index-finger (or great toe) is then recorded. The cathode-closing contraction may be reduced. Most typic, however, is the cathode-opening contraction. Where this is produced by less than 5 ma. of current it may be regarded as pathologic; over 5 ma., as normal. The anode-opening contraction is produced by less current than is the anode-closing contraction.

Clinically, this hyperirritability may remain latent for some time, in fact, may never be accompanied by clinical symptoms, but usually at some time or other these develop. They usually appear in one or more of four forms: convulsions, carpopedal spasm (tetany in the restricted meaning of the term), laryngospasm, or rotary head spasm.

The spasmophilic convulsion is chiefly characterized by its tendency to repetition (as many as seventy convulsions in twenty-four hours being noted) and by the frequent serious involvement of the respiratory muscles. It is frequently accompanied by the peculiar crow characteristic of laryngospasm. *Laryngospasm*, or spasmodic croup, is of common occurrence, and though alarming, is not serious, except in so much as it shows the disposition toward general convulsive seizures. Carpopedal spasm and rotary head spasm are rarer manifestations of the condition.

Treatment.—As an assistance to dietary treatment, attention to the hygienic surroundings is very important. Fresh air is very necessary. These infants should never be

kept in hot, poorly ventilated rooms, nor should they be allowed to remain dirty.

It is a well-known fact that a purely carbohydrate food decreases the convulsive tendency, but this cannot be continued for more than a few days without serious disturbance of the infant's nutrition. It is, therefore, necessary to give milk or other food. In these cases the writer has applied a parallel treatment to that outlined for intoxication. The curds of milk are suspended in arrow-root-water and given in about the amounts specified there. In the spasmophilic diathesis it makes no difference whether the curds from skimmed milk or whole milk are used. It is obviously better, therefore, when the nutritional disturbance is only slight to use the curds of whole milk. In several cases there has been a distinct cessation or betterment of symptoms on this food, with a regular return to their former intensity when whey was added. After carefully studying several cases the writer is convinced that before a certain period in the convalescence is reached, the addition of whey to the food increases the tendency to convulsive seizures in many cases. It is very hard to explain this action from our present knowledge of the etiology of the spasmophilic diathesis, but it may be that the calcium is absorbed in relatively greater quantity than the sodium and potassium, since the latter are materially reduced in the curd mixture, while the former is not so markedly affected.

Finkelstein has shown that cod-liver oil and phosphorus gradually but surely reduced the electric irritability. This should be given to the amount of 1 teaspoonful of cod-liver oil containing $\frac{1}{200}$ grain of phosphorus three times a

day. Since, as Schabad¹ has shown, cod-liver oil probably increases the retention of calcium, it is possible that the benefit obtained from their use in the spasmophilic diathesis may be explained in this way.

For the acute convulsions it is frequently necessary to use sedatives. The best of these is chloral hydrate. This should be given rectally, 1 to 2 grains in 1 ounce of water. In order to control the condition at first 2 to 3 grains are usually sufficient, though it may require as much as 5 grains in a child over a year old. After the initial dose 1 grain every four hours is nearly always enough to keep the convulsions under control. One should never cease the use of this abruptly, but should gradually lengthen the interval between doses. At times, where quick action is necessary and the convulsions are very severe, it is necessary to use morphin or even chloroform. To arouse the child from a generalized convulsion which has especially affected the respiratory muscles, dipping it from a tub of cold water to a tub of hot water will often stimulate respiration sufficiently so that if frequently repeated the life will be eventually saved. One should never despair until the heart-tones can no longer be heard.

¹ Monatsschr. f. Kinderheilk., 1911, x, 12.

CHAPTER XXI

THE NERVOUS INFANT

A NERVOUS infant is one which reacts with abnormal acuteness to external stimuli, especially to those directed toward the higher cerebral functions. Some slight inconvenience may produce a spell of crying or the crying may be unusually prolonged or intense. Again, the laugh may be excessive. The slightest cry or laugh may produce vomiting, or after a day of severe nervous stress the number of stools may be increased.

There are undoubtedly many congenitally neurotic infants, but the most evident form is seen only in those where the condition has been augmented by spoiling the child with the attentions of fond parents or guardians, and also (not infrequently a result of the same attitude) the disturbance of the nutrition from overfeeding. These infants are the most prone to cry, and they are, therefore, the most apt to be petted. This constitutes the vicious circle, which must have its effect not only on the psychic, but also on the physical, condition.

When these infants become sick, it is very hard to judge just how much of the clinical picture is due to the neurotic condition. For instance, the newborn baby suffering from undernourishment shows very little tendency to loud crying, but should this child be neurotic, it is difficult

to determine whether or not the cry is from hunger or from colic.

Occasionally an infant vomits or, rather, "spits up" some of its food, even though this be of such a composition and amount that we are certain in the given case that it is not irritating to the stomach. This child is almost certain to show other neurotic symptoms. These and many other circumstances, such as starting at the slightest sound, restlessness in bed, etc., might be mentioned.

All these symptoms are exaggerated by nutritional disorders of the less severe kind, as weight disturbance and dyspepsia. Two articles of food seem to be especially active in increasing the nervous symptoms—the fat in fat constipation and the sugar in dyspepsia. In the breast-fed infant the most frequent cause of nervous manifestations is irregular and frequent nursing, whether these produce colic or not. Nutritional disturbances are most active in accentuating the nervousness, and, as in so many other conditions of infancy, the diet, therefore, assumes prime importance, not in so much as to give a specific treatment, but rather in a prophylactic way, by preventing nutritional disturbances and hence nervous symptoms.

Treatment.—*Regularity* in all the activities of the infant is perhaps the most important thing in the treatment of the nervous child. The food should be given at a set time each period. The child should be taught to sleep at a certain time each day. The stool should, as far as possible, be passed at the same hour. The bath should be given and the infant weighed in the morning at the same hour. Absolute regularity, with no undue excitement caused by the active admiration of so-called friends and overfond

parents, is very necessary to the comfort of the nervous child. All these act by resting the mind and steadying it with a daily invariable routine.

Fresh air is most beneficial. A child which is cross and fretful in the house will frequently sleep soundly if put in the open air. This is especially true if the weather is cool. An out-door life, with sleep out-of-doors except in extreme weather, is a splendid tonic for the nervous infant. Strict attention should be paid to the bath and cleanliness. A wet diaper will not infrequently be the cause of a severe crying spell.

As previously stated, the *diet* should contain little of fats or sugars, certainly not enough of these to produce even slight nutritional disturbances. Starches are well taken care of and have no irritant action. In the infant over a year old, cereals and vegetables should form most of the food, the milk being reduced to $1\frac{1}{2}$ pints a day and no eggs or meat being given. The most essential thing is to prevent nourishment disturbances by properly dosing the food.

Drugs should never be given in the form of tonics, and should only be used when acute conditions absolutely demand them.

CHAPTER XXII

INFANT FEEDING IN RICKETS

IN spite of the fact that the clinical picture of rickets is very clearly marked and that the condition is such a common one, there has never been a satisfactory explanation of its cause. Is it, like the exudative diathesis, the spasmodic diathesis, and the neuropathic taint, a predisposition which develops its active symptoms only under adverse conditions, or is it the result of some product of metabolic or bacterial origin which acts upon an organism which from the standpoint of inheritance is normal? Is improper diet the cause of rickets, or does it only influence the degree of the clinical picture? Five possibilities present themselves: first, that rickets is a chronic specific bacterial infection; second, that it is the result of a low-grade chronic toxemia, probably caused not by any one bacterium, but by a number of various infections; third, that it is a metabolic disturbance due to the excessive or deficient absorption of certain elements of the food; fourth, that it is the result of a deficiency, or disturbance in secretion, of some one or more of the ductless glands (suprarenal, parathyroid); fifth, that it is due to some inherited predisposition which is distinctly influenced by the state of health in extra-uterine life.

The first of these hypotheses has been practically abandoned by modern pathologists and pediatricians. The

second is supported by such an eminent man as Marfan,¹ who thinks that the rachitic bone findings and other pathologic changes can best be explained as the result of chronic intoxication, whether this be due to syphilis, tuberculosis, or gastro-intestinal disturbances. This theory is supported by the work of Iovane and Forte,² who produced changes in rabbits almost identical to those of rickets by injection of alcoholic and aqueous extracts of the feces of rachitic infants (with and without gastro-intestinal disturbances). Many points seem to favor this view, but, of course, dietetic errors and congenital predisposition cannot be discarded as possible factors even here.

That a metabolic disturbance is present may be regarded as proved, but that this disturbance is due to improper food may be questioned. It is a very noticeable fact that the severest forms of inanition in early infancy rarely show distinct rachitic changes, nor do they develop them later; nor is there a greater tendency to the development of rickets in these children than in normal children of the same age. There is a widespread impression in America that if an infant be fed a food rich in fat it will not develop rickets. From a clinical standpoint this is not true, nor is there any scientific reason for believing that it should be true.

Many investigators have shown that there is a deficiency of calcium in the system in cases of rickets. Schabad³ has demonstrated that in rachitic infants cod-liver oil promotes the absorption and retention of calcium, and thus its well-known beneficial effects are explained. On the other hand,

¹ Sem. Med., 1907, xxvii, 469.

² La Pediatria, 1907, v, 641.

³ Jahrb. f. Kinderheilk., 1910, lxxii, 1.

we know that a food rich in fat very frequently produces a fat constipation in which calcium is withdrawn from the system. The action of cod-liver oil, therefore, cannot be generalized to include all fats, but must be regarded as the property of that form of food. The action of cod-liver oil in promoting retention of calcium is markedly increased by the addition of phosphorus and calcium acetate (Schabad). There is no parallelism between the severity of the rachitic symptoms and that of the nutritional disturbance. Rickets certainly occurs less commonly in breast-fed infants; so it is fair to assume that there is a relation between rickets and the character of the food. What this relation is we do not know, further than to state that overfeeding and improper feeding distinctly increase the degree of the rachitic process. As yet we know no food, not even breast-milk, which will insure against the appearance of rickets. In the city of Chicago in the last few years the writer has seen no fewer than 500 negro babies between the ages of six and eighteen months. No one of these has been free from rachitic symptoms and bone changes, although many showed no gastro-intestinal symptoms and were fed carefully on the breast. This simple fact would seem to speak strongly against the theory that rickets is caused by poor feeding.

The theory of Stoltzner,¹ that rickets is caused by a deficiency in suprarenal secretion, has found few adherents and is lacking in substantiation by facts. The effect on the gnawing teeth of rats by removal of the parathyroid gland has been shown by Erdheim,² and is suggestive, as

¹ Pathologie und Therapie der Rachitis, Berlin, 1904.

² Mitt. a. d. Grenzgeb. d. Med. u. Chir., 1906, xvi, 632.

are the metabolic experiments demonstrating the increased excretion of calcium in parathyroidectomized dogs (MacCallum and Voegtlin).¹

In support of the theory of congenital predisposition, it may be said that the occurrence of rickets in children raised under normal conditions suggests that there must be something more than acquired disturbances to account for this. The fact that rachitic symptoms are not present at birth does not in any way affect the status of a congenital predisposition.

In a physical way rickets influences the action of the stomach and intestines by producing an atonic condition of the intestinal musculature. This, in turn, produces a marked tendency toward constipation. Marked deformities of the chest compress the lungs, so that the oxygen supply to the tissue is insufficient and a deficient nutrition develops. Such extreme deformities are not common.

Dietetic Treatment of Rickets.—Though one can offer no assurance that rickets will not develop, no matter how carefully or under what conditions the infant may be brought up, still there is no question but that by careful attention to the rules of feeding and hygiene a severe rickets can almost invariably be prevented. There is no indication to give a food rich in fat in order to prevent the appearance nor to alter the course of rickets, but each child should be studied as to his individual needs and fed accordingly.

After rickets has developed, the same attention to the individual case must be observed. In addition, cod-liver oil (in the form of an emulsion or plain) should be given. In giving this, one should be careful not to give too much

¹ Jour. Exp. Med., 1909, xi, 118.



Fig. 28.—Severe rickets, showing marked thoracic deformity.

and not to give it at all in hot weather. In autumn, winter, and spring one should never give over 1 teaspoonful three times a day, while during the cooler days in summer a teaspoonful morning and evening is usually all that can be given with advantage. One should always remember that cod-liver oil is a food, and must be reckoned with in estimating the total food value. To the cod-liver oil it is well to add phosphorus to the amount of $\frac{1}{200}$ grain to the dram dose (ol. morrh., 100; phosphori, 0.01).

CHAPTER XXIII

INFANTILE SCURVY

SCURVY (Barlow's disease) is a rather uncommon affection, which is seen more frequently among the middle and wealthier classes. Its pathology consists in a marked tendency to hemorrhage, which is most frequently found primarily beneath the periosteum of the long bones. The bone portions most affected are the lower end of the femur and upper end of the tibia. These give the characteristic tenderness on pressure and the condition peculiar to this disease, in which the child is happy when allowed to lie still, but cries when moved. If the teeth have pierced the gums there are frequently small hemorrhagic pouches about their bases.

Arguing more from analogy than from any true scientific facts, the infantile scurvy, like the adult, has been ascribed to denaturized food, and when many cases are tabulated it is seen that the majority have been fed on boiled milk, condensed milk, malted milk, etc. Whether this proportion is greater than is that of other artificially fed babies, one must seriously question. There still remain unaccounted for those infants whose food has not been denaturized. No satisfactory explanation has been offered, and it seems as if this is one of the questions which will be last answered, because the cases are not often met with and because treatment is so satisfactory.

Treatment.—To prevent this disease would probably be very easy in most cases if we knew that there was a tendency to scurvy, but since it is obviously impractical to order orange-juice for all babies, and there is some doubt as to the advisability of so doing, prophylaxis is a rather difficult matter. The response to treatment is so immediate in most cases that it is also rather unnecessary.

Active treatment consists, in the younger infants, in the administration of orange-juice. This is best given between feedings, to the amount of about 2 to 3 ounces a day. In older children orange-juice may be given in the same amount, or baked potato, about 4 to 6 level tablespoonfuls a day.

The results from this treatment are very rapid. In the case of medium severity, four days is usually sufficient for the disappearance of all symptoms, while in very severe cases as long as two to three weeks is necessary.

The diet should be changed, if the child is on denaturized food, to a suitable mixture for the given case. If the food has not been boiled, evaporated, etc., and no gastro-intestinal symptoms have developed, it is unnecessary to change it at all.

During the first weeks after the disappearance of the symptoms it is well to give as much as $\frac{1}{2}$ ounce of orange-juice daily.

CHAPTER XXIV

INFANT FEEDING IN ECZEMA

IN the infant we see two distinct types of eczema: the moist eczema, which occurs nearly exclusively in fat, flabby, pale infants; and the dry eczema, which is found with almost the same regularity, only in thin, marantic infants.

The former of these is intimately associated, as a rule, with other signs of exudative diathesis. It is usually most marked on the cheeks and is often accompanied by a seborrheic eczema of the scalp. The dry eczema is most likely to be found about the front of the thorax and over the shoulders.

Concerning *metabolism* in these cases little is known. Aschenheim¹ has shown that the assimilation boundary for sugar (especially maltose) is low, and that food rich in carbohydrates often leads to the appearance of sugar in the urine. Freund² has shown a marked tendency to water retention.

From these findings we would conclude that the carbohydrate (especially maltose) was that food-stuff which should be eliminated from the food if we wish to get the best results, both because of the apparent inability of these

¹ Discussion in *Monatsschr. f. Kinderheilk.*, 1909, viii, 425.

² Cited by Moro, von Feer's *Lehrbuch der Kinderheilk.*, Jena, 1911, 699.

infants properly to assimilate this and because of the known tendency of carbohydrates in general, and sugars in particular, to promote water retention.

Clinically, the removal of water from the system, as, for instance, by a severe diarrhea, is immediately followed by a distinct improvement of the eczema.

Although all metabolic data up to the present time point to the fact that the carbohydrates are disturbing in cases of eczema, clinical experience runs distinctly counter to this, and shows that, while the starches are taken care of with advantage, it is the fat which is the chief source of difficulty and the amount of which must be carefully dosed.

Treatment.—The treatment of infantile eczema, with the exception of local protective applications, must depend almost entirely for its success in proper regulation of the diet.

In the breast-fed infant, if lengthening of the interval between nursings to four hours and temporary shortening of the time at the breast are not sufficient, it is necessary to substitute for one breast nursing a feeding of carbohydrate, usually some starchy food like oatmeal, barley, or some other cereal, sweetened with a little milk- or malt-sugar. It is necessary to continue this treatment for some weeks or months if any permanent results are to be obtained. The eczematous condition may show improvement within a few days, but it is usually many weeks before anything resembling a cure is obtained.

In the artificially fed baby we must distinguish in our treatment between the fat, flabby, overfed infant and the poor, puny, marantic child. In the former the error in diet has nearly always been a food too rich in fat. The

indication for treatment in these cases is clear—reduction of the fat and substitution of carbohydrates. On the other hand, we must be careful not to give a fat-free food over too long a time, because the condition of starch overfeeding is much more to be dreaded. If we must decide in a chronic case between a moderate amount of fat in the food with eczema and a fat-free food without eczema, we must always choose the former. For since the eczema in itself is only an annoying, but not a serious, disease, we must pay attention first to the general health of the child and only secondarily to the eczema.

Finkelstein¹ advises the use of a food prepared in the following way: To 1 liter (quart) of milk is added 1 teaspoonful of pegin (a rennet ferment), the whole heated to 42° C. (107.6°F.), and kept at that temperature for one-half hour. The coagulum is then separated from the whey and made into a ball. This is allowed to drain through a linen sack until it is free from every drop of whey. The whole is then finely divided, 200 c.c. (about 7 ounces) of whey are added, and the whole put through a sieve with barley-water sweetened with 1 tablespoonful of sugar, the whole being made up to 1 liter (quart). This mixture is not to be used in infants under one year, emaciated infants, nor those suffering from nutritional disturbances. The writer has had no experience with this preparation.

In those cases of chronic malnutrition complicated by a dry scaling eczema, it is dangerous to attempt any measures directed against the eczema unless full account is taken of the general condition of the infant. Most of these cases require that our efforts be directed toward the general

¹ Med. Klin., 1907, ii, 1098.

nutrition. It not infrequently happens that if this can be brought up to normal the eczema will disappear.

One should never be too sanguine as to the results to be obtained with any treatment in infantile eczema. There is little question but that regulation of the diet offers the best opportunity, and this, if carefully managed and persevered in, will eventually bring excellent results.

CHAPTER XXV

CONGENITAL PYLORIC STENOSIS AND PYLOROSPASM

THESE two conditions are so distinctly associated in a clinical way that it is necessary to consider them together. The congenital pyloric stenosis is a thickening of the muscular coat of the pylorus; the pylorospasm, as the name implies, is a state of spasm of the pylorus. Both are characterized by uncontrollable vomiting and by appearance of reverse stomach peristalsis in the epigastrium.

Etiology.—Primarily, the question to be settled is as to whether either or both of these conditions are congenital in origin. The true pyloric tumor has once been found post-mortem in the fetus (Dent).¹ It is hard to conceive of the formation of such a mass in the first two weeks of life, and if, as some think, the condition is due to spasm of the pylorus, then one would certainly expect to find a tumor present in all cases of pylorospasm. The mere hypertrophy of the pylorus does not mean in itself stenosis. It is possible that this hypertrophy exists at birth, and that the normal stomach secretions and contents cause in such an hypertrophied muscle a distinct overaction, the severity and extent of which varies in different cases and requires a different length of time to develop. This would explain the fact that some cases manifest themselves almost immediately after birth, while others appear later.

¹ Quoted by Miller. (See later.)

At present, evidence points strongly to a separation of this clinical picture into two separate groups: the first, congenital in origin and characterized by a distinct hypertrophy of the pyloric musculature; the second, acquired and characterized by spasm of the pylorus. Whether pylorospasm is a congenital or acquired tendency is an open question. Most cases can certainly be regarded as acquired, since the symptoms do not manifest themselves until several weeks after birth. I have in mind one case, however, in which severe vomiting had existed every day without interruption from birth on, which on operation, at the end of the fourth month, showed no enlargement at the pylorus.

Both conditions are most often encountered in the first weeks of life. The stenosis usually appears before the sixth week. Most of the infants have been fed previous to the disturbance on mother's milk. It is not at all improbable that nutritional disturbances may play some part in cases of pylorospasm. Pyloric stenosis is more frequent in males and in the first born.

Pathology.—On opening the abdomen the *stomach* is usually found dilated; if contracted, the wall is thickened. If stenosis be present the *pylorus* is found of cartilaginous hardness and very much hypertrophied. Pfaundler¹ has called attention to the fact that in the "systolic" stomach the pylorus may be as large in circumference as in some cases of pyloric stenosis, but that in the latter the mass is more elongated and does not disappear when 50 to 60 c.c. of water is introduced into the cardiac orifice. Miller² states that sometimes the pylorus is found tucked in behind the

¹ Jahrb. f. Kinderheilk., 1909, lxx, 253.

² The Medical Diseases of Children, Bristol, England, 1911, 260.

pyloric portion of the stomach. The thickening of the pylorus tapers off more or less gradually on the stomach side, but ends abruptly on the duodenal side. On cutting through the pylorus the thickening is seen to be wholly in the circular fibers of the musculature, while the mucous membrane lies in deeper folds than is normally the case. Microscopically, there is seen only hypertrophy of the circular muscular coat of the pylorus.

The duodenum is white and collapsed in the advanced cases, and is so atrophic that it is frequently unable to perform its proper function after communication between it and the stomach is established. Some unimportant congenital anomalies of other parts of the body have been found.

Symptoms.—These usually begin very early in life, often before two weeks, and rarely after three months. The excessive uncontrollable vomiting and the constipation soon lead to extreme emaciation and frequently to death from starvation.

The *vomiting* is the most characteristic symptom, and yet in itself there is little that is distinctive except its persistence. It may be ordinary vomiting or it may be, and frequently is, projectile in type. It is never a simple regurgitation. It occurs more frequently a few minutes (fifteen to thirty) after taking food, but may not occur for several hours. The amount vomited is often more than that ingested. It matters very little what the nature of the ingested food may be: even water is immediately vomited in the severest cases. As one would expect from the nature of the disease, the vomitus is never bile-stained nor fecal.

The *stool* is very small and ribbon-like, but usually well digested. It is passed infrequently, once in twenty-four or forty-eight hours.

Subjective *nervous symptoms* are lacking. The children are usually contented, considering their general condition. Sometimes during intense peristaltic action there seems to be some discomfort. The *urine* is scanty.

Physical Signs.—When first seen these infants are *emaciated* and *pale*. In the more advanced cases a slight cyanosis is seen. They do not have the “sick” appearance of infants suffering with severe nutritional disturbances nor do they seem so discontented. Of course, they are weak and relaxed.

The physical signs of importance are those of the epigastric region. *Gastric peristalsis* is very active. The stomach is seen to bulge just beneath the costal arch, the peristaltic waves become gradually more and more manifest; finally, the stomach seems to assume a sort of hour-glass shape with a marked constriction in the middle. This constriction draws closer and closer to the pyloric extremity and then retreats, showing the antiperistalsis, which is often followed by an explosive attack of vomiting. One should not expect to see this whenever the child is examined. It usually requires constant watching over at least a half-hour (frequently much longer) to get the typic peristaltic action. When the typic peristalsis is seen, there is no question of the presence of a hindrance to the passage of food from the stomach into the duodenum. No diagnosis of any such hindrance can be positively made unless the typic peristalsis is present in the epigastrium.

The next important physical sign is the palpation of a

tumor in the region of the pylorus. If present, this is felt up under the liver just to the right of the median line. It gives the sensation which one has on feeling a rather deeply situated enlarged lymphatic gland, but the mass is, of course, harder to determine accurately and somewhat more movable. It seems to be about the size of a marble and is of rather hard consistency. The pyloric tumor, even if present, is not by any means always palpable. Perhaps in a certain number of cases this may be due to the posterior position of the pylorus as described by Miller. Its presence is almost absolute evidence, together with the gastric peristalsis, of an existing hypertrophic pyloric stenosis, but, on the other hand, failure to palpate such a mass does not necessarily mean that a hypertrophied pylorus is not present.

As to the chemical reaction in the *gastric contents*, many conflicting reports have been forthcoming, mostly because there has been no sharp distinction possible between pylorospasm and hypertrophic pyloric stenosis. It is certain that in a large proportion of the cases no change from normal has been noted, and that those cases which give the slightest physical signs usually give the most marked increase in acidity. Clark¹ found in pylorospasm two classes of cases—those with hyperacidity and those with hypoacidity. His results are especially reliable, since they were always carried out under the same conditions as to fluid used, time after ingestion, etc.

Diagnosis.—The diagnosis is based upon the uncontrollable vomiting, the gastric peristalsis, and the palpable pyloric tumors. Continued vomiting without diarrhea in a young

¹ Arch. Ped., 1911, xxviii, 648.



Fig. 29.—Pyloric stenosis (Richter and Walls).

breast-fed infant, the interval between feedings being four hours, is very suggestive. This is more so if the infant vomits the water given between feedings. Such a history, coupled with emaciation, should lead one to investigate carefully the cause.

Diagnosis of these conditions can only be made if the peristaltic action of the stomach, as above described, is seen. Pylorospasm may exist without the presence of this peristalsis, but its presence can only be conjectured. This phenomenon will distinguish the condition from other forms of vomiting. It should, therefore, always be looked for if the vomiting is severe and continuous.

As to the cause of the pyloric constriction, it is more difficult to determine. Not only spasm and congenital hypertrophy can act in this manner, but also perigastric adhesions due to fetal peritonitis (Grulee and Kelly).¹ It is impossible to differentiate these conditions from a practical standpoint unless the presence of a congenital hypertrophy is made certain by the palpation of a tumor.

We should be careful not to misinterpret the abdominal findings. I have seen distinct peristalsis in a very transient attack of vomiting in a young, emaciated infant. The peristalsis, however, was not of the violent type found in pyloric stenosis, nor was there any antiperistalsis. Whether spasmophilia can affect the unstriated muscle and produce symptoms closely resembling pyloric stenosis is a question yet to be solved. I have had one case under my care which strongly suggested such a possibility.

Prognosis.—This depends upon three conditions: first, the duration of the condition before treatment is begun;

¹ Surg., Gyn., and Obst., 1910, x, 402.

second, the nature of the underlying condition; third, the method of treatment. Very little dependence can be put on statistics, since there is such a wide variance in the opinion as to what constitutes pylorospasm and as to whether we can diagnose it without finding the gastric peristalsis. We, therefore, can form no definite opinion of those cases which have been treated by means other than operative. Practically all cases subjected to operation and reported have been so treated for congenital hypertrophy. Ibrahim¹ collected 136 operated cases, with a mortality of 55.1 per cent. Subsequent to this the writer² has been able to find reports of 20 cases with 6 deaths, a total of 156 cases with 82 deaths, a mortality of 52.6 per cent. In striking contrast to this general mortality stand out such reports as those of Walls,³ of 8 cases with 1 death. The prognosis of the individual case must depend as much upon the attending physician and surgeon as upon the condition of the patient. The judgment of one and the skill of the other must be a large factor in the success of surgical treatment.

Treatment.—The method of treatment is a very live question at present. American writers in general favor the surgical procedure, while German pediatricians are as strong in their belief in the dietetic treatment. As to which of these is to be preferred the future must decide. The atrophic condition of the small intestine found in the advanced cases certainly speaks against delaying operation too long, and against final success in an obstinate case treated by dietetic measures.

¹ *Ergeb. f. inn. Med. u. Kinderheilk.*, 1908, ii, 270.

² *Surg., Gyn., and Obst.*, 1910, x, 556.

³ *Illinois Med. Jour.*, 1909, xvi, 866.

Surgical Treatment.—Although many different operations have been employed up to the present time, that which has given the best results is posterior gastro-enterostomy. It is absolutely necessary in these cases that a skilled surgeon be employed and that the operation be done in the shortest time possible. Ether is the best anesthetic.

Postoperative Treatment.—After the operation it is often necessary to stimulate with strychnin or continuous saline enema. Water should not be given for from four to six hours. If at the end of this time water is retained, food in the form of teaspoonful quantities of skimmed (cows' or mothers') milk should be given as often as every two hours. The amount can be increased and the period lengthened as rapidly as the infant's condition will permit. It is usually not necessary to keep the amount of food reduced for a long time, because when improvement once begins it is, as a rule, rapid.

Dietetic Treatment.—Ideas as to the proper dietetic measures to be taken in these cases are very different. Heubner employs long intervals, with relatively large amounts of food, while Ibrahim gives small amounts at short intervals. Feer advises the use of skimmed breast-milk. It seems to the writer that if the diet is to be relied on, small amounts of food poor in fat given at long intervals should first be tried, and after that the amount increased, together with increase in the fat-content.

Medicinal and Other Measures.—Gastric lavage is of much use in these cases, and should be often repeated if the infant is not in too weakened a condition. Small doses of bromids may be given to quiet the general unrest and, to a degree, the peristaltic action. Opiates may be used in the

same way, but with more caution. Rosenstern¹ advises rectal enemas of sodium chlorid, 7.5 gm. (2 drams); potassium chlorid, 0.42 (3 grains); calcium chlorid, 0.24 (1½ grains); water 1000 c.c. (1 quart). In cases of hyperacidity this has been shown to decrease the amount of acid in the stomach. Sodium citrate has never given satisfactory results.

From the indefiniteness of these instructions it will readily be seen that no measure, either dietetic or medicinal, has been sufficiently successful to meet with universal approval, and it is, therefore, fair to assume that the results are obtained not by the method employed, but by the judgment of the physician in the individual case. Overfeeding must be carefully avoided because it will only tend to exaggerate the condition. At the same time it is very difficult to make these infants retain sufficient quantities to preserve life.

¹ Deutsch. Med. Wochenschr., 1910, xxxvi, 31.

CHAPTER XXVI

INFANT FEEDING IN OTHER DISEASES

Acute Infectious Diseases.—There are no special rules in regard to the diet in this class of diseases. A simple reduction in the amount of food during the febrile period and the early part of convalescence is essential. One should always remember that nutritional disturbances are favored by the presence of these acute diseases and are to be treated as such. Chief among these is intoxication. It is very difficult to distinguish this from the disease itself in many instances. Diarrhea is frequently a symptom of the disease (as in typhoid fever), but more often it points to over-feeding. Vomiting is not common except in whooping-cough, in which instance much benefit can be derived from gastric lavage. It is not at all improbable that the mucus from the nasopharynx when swallowed may prove irritating to the intestinal tract, and that for this, too, lavage is of benefit. When a hyperpyrexia exists, barley-water alone should be given, but the supply of water should, under all circumstances, be kept up.

Tuberculosis.—In the miliary tuberculosis and tubercular meningitis dietetic treatment is obviously of no avail, nor does it seem possible by change of food to prevent the occurrence of the green mucous stool which is so frequently seen. From a diagnostic standpoint one should remember that miliary tuberculosis is characteristically accompanied

by a diarrhea with four to five green mucous stools a day, and that this is in no way dependent on the character or the amount of food. Here, too, nutritional disturbances may occur, but the child can rarely be prevailed upon to take enough food to sustain life, hence disturbances due to excessive quantities are rare.

Scrofulosis is usually encountered not earlier than the last half of the second year. Contrary to the experience of most clinicians, the writer has had the best results in these cases with a carbohydrate-rich diet. He never employs cream and not over a quart of milk a day. The bulk of the food consists of vegetables and cereals. Of course, in all the cases the diet forms only part of the treatment.

Congenital Syphilis.—In the first two months of life in cases of congenital syphilis which have remained untreated there is often present a diarrhea with or without vomiting. In the typic uncomplicated cases there is no change of temperature from the normal, although the diarrhea may reach ten to thirteen watery stools a day. The stools are green and watery, as a rule do not contain mucus and curds, which, if present, are not characteristic. Without change of food when given proper antisiphilitic treatment the diarrhea stops in two to four days, the infant begins to gain weight, and in every way takes on the appearance and actions of a normal child of the same age. This diarrheal condition is especially noticeable in breast-fed infants, but is by no means confined to these, and should always be thought of in cases with diarrhea during the first year of life, but more especially during the first two months.

In all cases of congenital syphilis, except those which do not respond to treatment (malignant forms, syphilis of the central nervous system, hydrocephalus, etc.), the diet should be regulated as is that of an infant under like nutritional condition without syphilis. Syphilis in itself, when treated properly and in the early months of life, does not affect the general nutritional condition to a noticeable degree. The same, of course, cannot be said of neglected cases, and yet in these the results of treatment are very surprising. There is no specific dietetic treatment for congenital syphilis, nor is any necessary. The general rules for diet in health and in nutritional disturbances hold here as in those infants not suffering with congenital syphilis, provided always that proper antisyphilitic treatment is effective. An apparent exception is in those cases where congenital syphilis has caused the child to be born prematurely, but in those cases it is likely that the syphilitic infection is so severe that it cannot be overcome by treatment, which condition can be regarded as a result not of the lowering of the infant's tolerance for food, so much as an overwhelming of the organism with the syphilitic infection. Cases of syphilitic hydrocephalus rarely show the proper reaction to food (*i. e.*, gain in weight, etc.), because of the cerebral involvement, and because on these cases treatment has little or no effect. But, as a general rule, we can say that if the clinical manifestations of congenital syphilis are prevented by treatment, the problem of diet is no more difficult in the syphilitic than in the non-syphilitic infant.

In **congenital heart disease**, due to the lack of proper oxygenation of the blood in this condition, with the con-

sequent deficient supply of oxygen to the tissues, there is usually seen a distinct state of malnutrition. This is not to be influenced by change in diet nor by any other means at our disposal. One must always be careful not to overfeed these infants, since their resistance is very low, and even a slight disturbance is likely to prove fatal.

Anemia infantum psuedoleucæmica is not, so far as known, influenced by diet changes. The weight-curve is steadily downward until death occurs.

Respiratory Diseases.—*Nasopharyngitis* assumes special importance because of the mucus produced and swallowed. If we recognize that mucus is the chief medium in which the putrefactive bacteria act, we can see how this may produce nutritional disturbance. If possible the stomach should be washed frequently where the amount of mucus is such as to cause disorders. I have seen at least one case of continued vomiting as the result of irritation to the mucous membrane of the stomach from this source, which was greatly relieved by gastric lavage. The administration of cod-liver oil in small doses ($\frac{1}{2}$ to 1 dram two to three times a day) is of much benefit in a large number of cases, but we must be very careful not to give so much as to favor vomiting.

In *bronchitis* cod-liver oil has an especially good effect. The total amount of food must be diminished before its administration or there is danger of nutritional disturbance. During convalescence the cod-liver oil should be continued and the value of the food gradually increased. It is the custom of the writer to use this treatment combined with hygienic measures alone in cases of bronchitis without high fever.

Bronchopneumonia requires a rather marked reduction of the food. Sometimes in this condition the weight tends to increase rather than diminish during the active stage, only to fall rapidly during resolution. This is due not to the food, but to the accumulation of exudate in the lung. In the subacute wasting types either breast-milk or albumin-milk offer the best means of keeping up the resistance.

Pyelocystitis.—In the early stages, when proper treatment is given, it is not necessary to change the diet further than a simple temporary reduction. Where the condition has existed for some time a marantic state exists which is peculiarly resistant to dietetic measures. Probably the best means of treatment is to regard this condition as a severe case of decomposition on which is superimposed a pyelocystitis. Treatment for the latter must be continued and the food very cautiously dosed. It may take several weeks or months in the more severe cases to bring the infant to the state where it will react normally to food.

Pyelocystitis is nearly always accompanied by diarrhea, and for this reason it is frequently overlooked and the gastro-intestinal symptoms regarded as indicative of a severe nutritional disturbance. The urine of all infants suffering from diarrhea with fever should, therefore, be carefully examined.

Cretinism, idiocy, etc., require no special diet. On the other hand, a cretin which has gone some time without treatment will often show a severe degree of malnutrition, which will respond to thyroid treatment and will gain weight rapidly without any change in diet whatever. As to idiocy, little can be said. Some idiots are remarkably

well nourished, while others show quite severe states of malnutrition.

Otitis Media.—The fever requires that the food be reduced. After paracentesis the fever rapidly falls, and the proper food for the normal infant under the same conditions may be given. Otitis media is nearly always associated with nasopharyngitis, and, therefore, disturbance from the swallowing of mucus may occur.

Furunculosis.—Aside from the local treatment, the diet in these cases must be carefully watched. All nutritional disturbances should be avoided. Large amounts of fat or sugar in the food seem to favor continuation of the disease. The fat in most cases should not be removed entirely, because of its favorable effect upon resistance. In furunculosis the state of the nutrition is of paramount importance, and every means must be employed to prevent the occurrence of nutritional disturbances and to overcome such as exist. No special suggestions are necessary, since the disturbances encountered are those which have already been treated of in the chapters on the subject.

INDEX

- ABSCCESS** of breast in breast-nursing, 77
Absorption, 33
 and metabolism, 33
 by intestinal mucosa in decomposition, 180
 of cane-sugar, 38
 of fat, 32, 37
 of malt-sugar, 38
 of phosphorus, 44
Acacia, 103, 216, 220
Acetozone, 216
Acidity of stomach, 29
Acidosis, 37, 45
 in intoxication, 199
 in weight disturbance, 158, 161
Acute infectious diseases, 210
 diarrhea in, 271
Air, swallowing of, in gas eructation, 219
Albumin, 33
 in stools, 33
 in urine in intoxication, 203
Albumin-milk, 122
 caloric value of, 122
 composition of, 121
 in mixed feeding, 87
 in treatment of bronchopneumonia, 275
 of decomposition, 192
 of dyspepsia, 175
 preparation of, 120
Albumin-water, 127
 in intoxication, 214
Alcohol, 193, 218
 in breast-milk, 71
Allen, 137
Amino-acids, 31
Ammonia, 36
 coefficient in protein metabolism, 35, 36
Ammonia-content in urine, 36, 158
 in dyspepsia, 171
 in intoxication, 199
Ammoniacal urine in dyspepsia of breast-fed infant, 98
Amylopsin, 31
Anatomy of the gastro-intestinal tract, 21
Anemia infantum pseudoleukæmica, 274
Anger, violent fits of, or other sudden emotions in breast-nursing, 77
Anterior poliomyelitis, 210
Antiperistalsis, 265
Antipyrin in breast-milk, 71
Antiseptics, intestinal, in meteorism, 224
Antitoxic bodies, absorption of, 32
Apple, 241
 juice, 144
Arrow-root crackers, 144
 flour, composition and caloric value of, 123
 water, 118, 246
Arsenic in breast-milk, 71
Artificial feeding, 107
 foods used in, 107
 for normal infant, 130, 135
 in first twenty-four hours, 141
 in ninth month, 143
 in remainder of first week, 141
 in tenth month, 143
 malt-sugar in, 138
 standards of, 133

- Artificial feeding, starches in, 138
 food for infant, amount of fat in, 137
 of milk-sugar in, 138
 of protein in, 137
 preparation of, 131
- Artificially fed infant, etiologic classification of nutritional disturbances in, 146
 nutritional disturbances of, 145
- Aschenheim, 258
- Ash in breast-milk, 69
- Asthmatic attacks in exudative diathesis, 239
- Atonic intestinal musculature, 254
- Atrophy, 177
- Atropin in breast-milk, 71
- BABCOCK, 110, 111
- Bacillus acidophilus, 51, 228
 biologic characteristics of, 49, 50
 in intoxication, 197
 in small intestine, 48
- bifidus communis, 51
 biologic characteristics of, 48
 in stool, 50, 51
- butyric acid, motile, in small intestine, 48
- coli communis, 31
 biologic characteristics of, 49
 in intoxication, 197
 in mouth, 46
- dysentericus, 228
 (Flexner) intoxication, 197
- lactis aërogenes, 51, 112
 biologic characteristics of, 49
 in stool, 50, 51
- mesentericus in small intestine, 48
- perfringens, 51
 biologic characteristics of, 49
- Bacillus perfringens in mouth, 46
 putrificus, 49
 in small intestine, 48
 pyocyaneus in intoxication, 197
 tubercle, in condensed milk, 117
- Bacteria, biologic characteristics of, 48
 in cows' milk, 109
 in mouth, 46
 in small intestine, 47
 in stomach, 47
 in stool, 50, 228
 specific action of pathogenic, in intoxication, 198
- Bacteriology of gastro-intestinal tract, 46
- Bahrdt, 50, 70
- Balanitis in exudative diathesis, 239
- Bands, tight, 221
- Barley, 259
- Barley-flour, 124
 composition and caloric value of, 123
- Barley-water, 101, 271
 in intoxication, 212
 in treatment of dyspepsia, 175
- Barlow's disease, 256
- Basch, 72
- Bath, cold, in dyspepsia, 176
 in intoxication, 216
- Bathing, 102
 in decomposition, 193
 in intoxication, 212, 215
- Beef-extract, 128
- Beef-juice, 127
- Beets, 144, 241
 in diarrhea, 226
- Beifeld, 50
- Belladonna in breast-milk, 71
- Bergell, 68
- Biedert, 126
- Biedert's food, 126
- Bile, 31
 capillaries, 25
 in diarrhea, 226

- Bilirubin, 226
 Biliverdin in diarrheic stool, 227
 Biologic characteristics of bacteria, 48
 Birk, 120
 Bismuth, 102, 103, 228
 in breast-milk, 71
 in diarrhea, 226
 in dyspepsia, 176
 milk of, 223
 subcarbonate, 216
 subnitrate, 216, 220
 Blood, calcium in, 41
 in stool in diarrhea, 227
 Blythe, 129
 Body, physiologic effects of inorganic salts on, 41
 Bones in normal infant, 59
 Bottles, choice of, 130
 cleansing of, 131
 Brandy, 218
 Breast, care of, 79
 rotation of, 79
 Breast-fed infant, nutritional disturbances in, 88
 with dyspepsia, 92
 Breast-milk, 67
 ash in, 69
 butyric acid in, 69
 calcium content in, 70
 carbohydrate content of, 69
 casein of, 68
 chemical composition of, 68
 digestibility of, 68
 of lactalbumin and casein of, 71
 effect of menstruation on, 74
 of pregnancy on, 74
 enzymes in, 70
 factors influencing the flow of, 72
 fat in, 69, 94
 galactase in, 70
 human breasts and, 65
 in treatment of bronchopneumonia, 275
 of decomposition, 189
 Breast-milk in treatment of dyspepsia, 176
 of exudative diathesis, 241
 of premature infants, 233
 intoxication from, 214
 iron in, 70
 lactalbumin of, 67
 lactoglobulin of, 68
 lipase in, 70
 milk-sugar in, 69
 nitrogen in, 69
 non-protein nitrogen of, 69
 olein in, 69
 palmitin in, 69
 potassium of, 69
 protein content of, 68
 proteolytic ferment in, 70
 reaction of, 67
 salol-splitting ferment in, 70
 sediment of, 67
 skimmed, in treatment of pyloric stenosis and pylorospasm, 269
 Breast-nursing, 79
 abscess of breast in, 77
 amount of food in, 80
 eczema in, 259
 tuberculosis of breast in, 77
 Brenneman, 118, 227
 Bromids, 269
 Bronchitis, 274
 acute, in exudative diathesis, 239
 Bronchopneumonia, albumin-milk in treatment of, 275
 breast-milk in treatment of, 275
 Budin, 231, 232
 Buttermilk, Biedert's, conserve, 126
 caloric value of, 122
 composition of, 122
 in intoxication, 214
 preparation of, 120
 Butyric acid in breast-milk, 69
 CAFFEIN citrate, 193
 Calcium, 146
 action of, on weight, 41

- Calcium chlorid, 218, 270
 content and high casein in soap stools, 38
 in blood, 41
 of breast-milk, 70
 of cows' milk, 110
 in fat metabolism, 37
 increased excretion of, in parathyroidectomized dogs, 254
 lactate, 244, 253
 metabolism of, 40, 44
 carbohydrates in, 41
 in spasmophilic diathesis, 243
 milk fat in, 41
 retention of nitrogen in, 40
 retention of, 40, 41
 in rickets, 252
- Calomel, 102, 230
 in intoxication, 215
- Caloric value as guide in artificial feeding, 134
- Camphorated oil in decomposition, 193
- Cane-sugar, 138
 absorption of, 38
 composition and caloric value of, 123
 in dyspepsia, 168
 in intoxication, 196
 in protein metabolism, 34
 in treatment of dyspepsia, 176
 of weight disturbance, 164
- Cannon, 28
- Carbohydrate content of breast-milk, 69
 metabolism, 38
- Carbohydrates, 122
 in calcium metabolism, 41
 in treatment of weight disturbances, 164
 of cows' milk, 110
- Carnick's food, 126
- Carpopedal spasm, 245
- Carrot soup, 125
- Carrots, 144, 241
- Casein, digestibility of, in breast-milk, 68
 high, and calcium content in soap stools, 38
 of breast-milk, 68
 of colostrum, 66
- Caseinogen of cows' milk, 110
- Castor oil, 102, 230
 in constipation, 229
 in intoxication, 215
- Casts in urine in intoxication, 203
- Cereal gruels, 144
- Cereals, 259
 in intoxication, 214
- Cerebrospinal meningitis, 224
- Charcoal, 220, 223
 in intoxication, 217
- Chemical composition of colostrum, 66
 of fat of body, 36
- Chicken-broth in intoxication, 214
- Child, normal, 53
- Chloral hydrate, 218, 247
 in breast-milk, 71
- Chlorin and nitrogen in protein metabolism, 34
 metabolism of, 45
 of cows' milk, 110
- Chloroform, 246
 in breast-milk, 71
- Cholera infantum, 194
- Chymogen, 118, 121
- Clark, 226
- Cleft-palate, 78, 89
- Clothes in decomposition, 192
- Codein, 105
- Cod-liver oil, 158, 241, 242, 246, 252, 254, 274
 composition of, 127
 in phosphorus metabolism, 44
- Cold sponges in intoxication, 216
- Colic, 95, 99
 treatment of, 103
- Collapse in decomposition, 181, 183, 185
- Colonic flushings, 228, 229

- Colonic flushings in intoxication, 216
 in meteorism, 224
- Colostrum, 66, 67
 casein of, 66
 chemical composition of, 66
 corpuscles of, 66
 fat of, 66
 globulin of, 66
 lactalbumin of, 66
 protein of, 66
 salts of, 66
 sediment of, 66
 sugar of, 66
- Condensed milk, 116
 in decomposition, 178
 in dyspepsia, 168
 in infantile scurvy, 256
 tubercle bacillus in, 117
- Congenital anomalies in pyloric stenosis, 264
- Constipation, 228, 249
 atonic, 229
 fat, 157
 in decomposition, 184
 in weight disturbance, 158, 163
- Convulsions, 243, 245
 in decomposition, 184
 in intoxication, 203, 204
 in weight disturbance, 162
- Cooper, 197
- Copper in breast-milk, 71
- Courtney, 179
- Cows' milk, bacteria in, 109
 carbohydrates in, 110
 chemical composition of, 110
 constituents of, 110
 fat of, 110
 general characteristics of, 110
 lactose in, 110
 protein in, 110
 requisites for good, 107
 specific gravity of, 110
- Crackers, arrow-root, 144
 graham, 144
- Cradle cap, 236
- Cream, 119
 caloric value of, 123
- Creatin, 36
- Creatinin, 35, 36
- Cretinism, 187, 275
- Culbreth, 123
- Curds, fatty, in stool, 227
 for food in intoxication, 213
 in stools, 148, 227
 in dyspepsia, 170
 in intoxication, 202
 of breast-fed infant in under-nourishment, 90
 protein, 227
 of milk in treatment of spas-mophilic diathesis, 246
- Cyanosis in decomposition, 188
- Cyanotic attacks in premature infants, 234
- Czerny, 62, 66, 90, 115, 134, 146, 177, 196, 235, 238, 239
- Czerny-Keller, 23, 122
- DECOMPOSITION, 99, 151, 163, 174, 177, 204, 205
 absorption by intestinal mucosa in, 180
 albumin-milk in treatment of, 192
 bathing in, 193
 breast-milk in, 189
 clothes in, 192
 collapse in, 183, 185
 weight in, 181
 condensed milk in, 178
 constipation in, 184
 convulsions in, 184
 cyanosis in, 188
 diarrhea in, 184
 drooling in, 184
 duodenal ulcers in, 178
 eczema in, 181
 emaciation in, 180
 eructation of gas in, 184
 hunger in, 184
 in breast-fed infant, 88, 106

- Decomposition in winter months,**
 178
 malt extract in treatment of,
 191, 192
 food in, 191, 192
 medicinal treatment in, 193
 of food in meteorism, 224
 in stomach in eructation of
 gas, 219
 paradoxical food reaction in, 182,
 185
 prolapse of rectum in, 184
 pulse in, 185
 skimmed milk in treatment of,
 190
 skin in, 180
 sleep in, 184
 soap in stool in, 179
 stomach washing in, 193
 subnormal temperature in, 181
 suppositories in, 193
 terminal pneumonia in, 184
 tissue turgor in, 180
 urine in, 185
 vomiting in, 193
- Dent,** 262
- Deodorizing tincture of opium,** 105
- Dextrimaltose,** 123
- Diarrhea, bile in,** 226
 biliverdin in, 227
 bismuth in, 226
 color of stool in, 226
 consistency of stools in, 226
 gases formed in stools in, 226
 hydrobilirubin in stool in, 226
 in acute infectious diseases, 271
 in congenital syphilis, 272
 in decomposition, 184
 in dyspepsia of breast-fed infant,
 94
 in intoxication, 199, 201, 216
 mucus in stools in, 227
 odor of stools in, 226
 putrefaction in, 226
 reaction of putrefaction in, 226
 stools in, 225
- Diarrhea, stools in, in congenital**
 syphilis, 225
 in intoxication, 225
 in miliary tuberculosis, 225
 in pyelocystitis, 275
 urobilinogen in, 226, 227
- Diathesis, exudative,** 99, 157, 235
- spasmophilic,** 98, 243
- Digestion of fat,** 32
- Digestive activity of stomach,** 29
- Distention in dyspepsia of breast-**
 fed infant, 97
 of abdomen in dyspepsia, 170
 of intestine in weight disturb-
 ance, 160
- Dover's powder,** 105
- Droping,** 28
 in decomposition, 184
- Drugs in breast-milk,** 71
- Duodenal ulcers in decomposition,**
 178
- Duodenum in pyloric stenosis and**
 pylorospasm, 264
- Dysentery,** 194
- Dyspepsia,** 151, 160, 163, 167, 177,
 205
 albumin-milk in treatment of,
 175
 ammoniacal urine of breast-fed
 infant in, 98
 barley-water in treatment of, 175
 bath in, 176
 bismuth in, 176
 breast-milk in, 176
 cane-sugar in, 168, 176
 condensed milk in, 168
 curds in, 170
 diarrhea in breast-fed infant in,
 94
 distention of abdomen in, 170
 of breast-fed infant in, 97
 eructation of gas in, 169
 etiology of, 167
 fat in, 168
 flatus in breast-fed infant in, 97
 fresh air in, 176

- Dyspepsia in breast-fed infant,
 88, 92
 malt extract in treatment of, 175
 food in treatment of, 175
 milk-sugar in, 168
 in treatment of, 176
 pulse of breast-fed infant in, 98
 respiration of breast-fed infant
 in, 98
 saccharin in treatment of, 175
 skimmed milk in treatment of,
 175
 stomach washing in, 176
 stools in, 169
 sugar in, 168
 temperature in, 170
 of breast-fed infant in, 97
 tissue-turgor of breast-fed infant
 in, 98
 urine in, 171
 vomiting in, 169, 176
 in breast-fed infant in, 97
 weight in, 171
 curve in, in breast-fed infant,
 100
- ECZEMA, 99, 161, 163, 187, 240
 in decomposition, 181
 infant-feeding in, 258
 milk, 237
- Edelstein, 70
- Edema, generalized, in intoxication, 204
- Eggs, 127, 144, 241, 250
 in intoxication, 214
- Elastic tissue of intestines, 24
- Electric irritability in spasmodic diathesis, 243, 244
- Emaciation in decomposition, 180
- Emotions in breast-nursing, 77
- Endocarditis, 210
- Enema, continuous saline, in intoxication, 217
- Enemas in meteorism, 224
- Engel, 69
- Enterococcus, 49, 51
- Enterococcus in mouth, 46
 in small intestine, 47
- Enterokinase, 31
- Enzymes in breast-milk, 70
- Eosinophilia in exudative diathesis, 240
- Erdheim, 253
- Erepsin, 31
- Eruclation of gas, 219
 acacia in, 220
 bismuth in, 220
 charcoal in, 220
 in decomposition, 184
 in dyspepsia, 169
 in intoxication, 201
 regurgitation from the duodenum in, 219
 stomach washing in, 220
 swallowing of air in, 219
 vomiting with, 220
- Escherich, 50, 197, 243
- Eskay's food, 126
- Esophagus and stomach, 23
- Ether, 269
 in breast-milk, 71
- Etiologic classification of nutritional disturbances of artificially fed infant, 146
- Exudative diathesis, 157, 235
 acute bronchitis in, 239
 body weight in, 236
 immunity in, 240
 in weight disturbance, 163
- FACIES in intoxication, 199
- Fat, absorption of, 37
 and digestion of, 32
 amount of, in artificial food for infant, 137
 and nitrogen retention, 37
 as cause of weight disturbance, 158
 constipation, 157
 content, change of, in milk, 119
 high in milk in vomiting of breast-fed infant, 222

- Fat content in breast-milk, 69
 curds in stool, 227
 etiology of, in furunculosis, 276
 food rich in, in rickets, 252
 in treatment of rickets, 254
 globules in colostrum, 66
 in breast-milk, 69, 94
 in cheeks, 26
 in dyspepsia, 168
 metabolism, 36, 37
 calcium in, 37
 phosphorus in, 37
 milk-, in treatment of exudative
 diathesis, 241
 of body, chemical composition
 of, 36
 of colostrum, 66
 of cows' milk, 110
 Feces, injection of alcoholic and
 aqueous solutions of, in dogs,
 252
 Feeding, amount to be given each,
 136
 Feedings, mixed, 93
 Feer, von, 269
 Fermentation, 51
 Fetus ex ore in exudative diathesis,
 239
 Fever due to sugar, 40
 in intoxication, 216
 in anition, 91, 92
 Figs, 242
 syrup from, 229
 Finizio, 69
 Finkelstein, 38, 88, 120, 151, 172,
 192, 196, 197, 246, 260
 Finkelstein's diet in eczema, 260
 Flatus in dyspepsia of breast-fed
 infant, 97
 in intoxication, 202
 Flour-ball in artificial feeding, 138
 Fontanel, anterior, 59
 Food, amount of, in breast-nursing,
 80
 tolerance for, in normal infant,
 63
 Foods, fat, phosphorus metabolism
 in, 44
 used in artificial feeding, 107
 Forte, 252
 Fresh air, 102
 in decomposition, 192
 in dyspepsia, 176
 in intoxication, 215
 in treatment of nervous in-
 fant, 250
 of spasmophilic diathesis,
 246
 in weight disturbance, 166
 Fretfulness in weight disturbance,
 158
 Freund, 44, 45, 238, 258
 Fruit juices, 144
 Furunculosis, 204, 276
 fat in etiology of, 276
 sugar in etiology of, 276
 GALACTASE in breast-milk, 70
 Galactorrhea, 89
 Galactose in urine, 38
 in intoxication, 203
 Gastric contents in pyloric stenosis
 and pylorospasm, 266
 lavage, 269
 in whooping-cough, 271
 peristalsis in pyloric stenosis and
 pylorospasm, 265
 Gastro-enterostomy, posterior, 269
 Gastro-intestinal disturbances in
 rickets, 252
 symptoms in weight disturb-
 ance, 159
 tract, anatomy of, 21
 bacteriology of, 46
 physiology of, 26
 wall, permeability of, 31
 Gavage, 233
 Gerstenberger, 244
 Glands, lymphatic, in normal in-
 fant, 59
 of intestines, 24
 Globulin of colostrum, 66

- Gluten suppositories, 229
 Glycerin suppositories, 229
 Glycocoll, 36
 Glycogen in liver, 31
 Glycosuria in premature infants, 39
 Graham crackers, 144
 Grape-sugar in intoxication, 196
 Gruels, cereal, 144
- HARELIP, 78, 89
 Harley, 25
 Haskins, 244
 Heart disease, congenital, 187, 273
 malnutrition in, 274
 valvular or muscular diseases of,
 as an indication for removal
 of child from breast, 77
 Heat in intoxication, 195
 Heineman, 120
 Helmholtz, 178, 179, 240
 Hemorrhage into gums in infantile
 scurvy, 256
 subperiosteal, in infantile scurvy,
 256
 Heubner, 134, 269
 Holt, 24, 105, 118, 129
 Homogenization of milk, 119
 Horlick's food, 126
 malted milk, 126
 Human breast and breast-milk, 65
 Hunger, 45
 in decomposition, 184
 Hydrobilirubin in stool in diarrhea,
 226
 Hydrochloric acid, free, in stomach,
 29
 Hygienic measures in exudative
 diathesis, 240
 Hyperacidity of stomach in pyloro-
 spasm, 266
 Hypo-acidity of stomach in pyloro-
 spasm, 266
- IBRAHIM, 227, 262, 268
 Ice-cap to head in intoxication, 216
 Icterus neonatorum, 25
- Idiocy, 275
 Ileocolitis, 194
 Immunity in exudative diathesis,
 240
 in normal infant, 63
 Imperial granum, 126
 Inanition fever, 90
 Incubators, 232
 Infants, marantic, with dyspepsia,
 167
 premature, glycosuria in, 39
 lactose in stools of, 38
 Infectious diarrhea, 194
 diseases, acute, as indication for
 removal of child from
 breast, 76
 vomiting in, 271
 Insanity as an indication for re-
 moval of child from breast, 77
 Intertrigo, 237
 from ammoniacal urine, 161
 Interval, four-hour, 101
 of breast-fed infant, 93
 length of, between nursings, 135
 lengthening of, between feedings,
 223
 regular, in breast-feeding, 93
 Intestinal mucosa in decomposi-
 tion, absorption by, 180
 wall, paresis of, in meteorism,
 224
 spasm of, 104
 Intestine, 24
 small, bacteria in, 47
 enterococcus of, 47
 Intoxication, 99, 151, 160, 163, 173
 acacia in, 216
 acetozone in, 216
 acidosis in urine in, 199
 albumin in urine in, 203
 albumin-water in, 214
 alcohol, 218
 ammonia-content of urine in, 199
 bacillus acidophilus in, 197
 coli communis in, 197
 dysenteriae in, 197

- Intoxication, bacillus pyocyaneus in, 197
- barley-water in, 212
 - bathing in, 212, 215
 - baths, cold, in, 216
 - bismuth in, 216
 - brandy in, 218
 - breast-milk in, 214
 - buttermilk in, 214
 - calomel in, 215
 - castor oil in, 215
 - casts in urine in, 203
 - cereals in, 214
 - charcoal in, 217
 - chicken-broth in, 214
 - chloral hydrate in, 218
 - cold bath in, 216
 - sponges in, 216
 - collapse in, 217
 - colonic flushings in, 216
 - comatose state in, 218
 - continuous saline enema in, 217
 - convulsions in, 203, 204, 218
 - curds for food, 213
 - in stool in, 202
 - delirium in, 218
 - diarrhea in, 199, 201, 216
 - edema, generalized, in, 204
 - eggs in, 214
 - eructation of gas in, 201, 217
 - facies in, 199
 - fever in, 216
 - flatus in, 202
 - fresh air in, 215
 - galactose in urine in, 203
 - grape-sugar in, 196
 - heat in, 195
 - hydrotherapeutic measures in, 218
 - ice-cap to head in, 216
 - in breast-fed infant, 88, 106
 - lactose in urine in, 199, 203
 - leukocytes in blood in, 203
 - loss of weight in, 200
 - malt-sugar in, 196
 - meat-broth in, 214
- Intoxication, meteorism in, 202, 203, 217
- milk-sugar in, 196
 - mucus in stool in, 202
 - opium in, 216
 - paregoric in, 216
 - potassium chlorid in, 218
 - prolapse of rectum in, 201, 217
 - pulse in, 201
 - respiration in, 201
 - saccharin in, 212
 - saccharose in urine in, 204
 - silver nitrate in, 216
 - skimmed milk in, 214
 - skin in, 202
 - sodium chlorid in, 218
 - specific action of pathogenic bacteria in, 198
 - stomach washing in, 217
 - streptococcus in, 197
 - strychnin sulphate in, 218
 - subcutaneous salines in, 218
 - sugar in food in, 212
 - sugar-cane in, 196
 - tannic acid in, 217
 - temperature in, 200, 201
 - tissue turgor in, 202
 - Tokay wine in, 218
 - urine in, 203
 - vegetable soup in, 214
 - vomiting in, 201, 217
- Intussusception, 223
- Invertin in pancreatic secretion, 31
 - in succus entericus, 31
- Iovane, 252
- Iron in breast-milk, 70, 71
 - of cows' milk, 110
- JEHLE, 197, 228
- KELLER, 17, 62, 90, 115, 123, 146, 196
- Keller-Czerny, 23, 122
- Kelly, 267
- Koumiss, composition of, 129

- LACTALBUMIN**, digestibility of, in
 breast-milk, 68
 of breast-milk, 68
 of colostrum, 66
 of cows' milk, 110
Lactase in pancreatic secretion, 31
 in stools of premature infants, 38
 in succus entericus, 31
Lactic acid bacillus. See *Bacillus lactis aërogenes*.
Lactoglobulin of breast-milk, 68
 of cows' milk, 110
Lactopreparata, 126
Lactose, 94. See *Milk-sugar*.
 in urine, 38
 in intoxication, 199
 of cows' milk, 110
Lange, de, Cornelia, 69
Langstein, 35, 44, 68, 69
Laryngospasm, 245
Lecithin in protein metabolism, 34
Leimnährschaden, 146
Lempp, 68
Length of interval in premature infants, 234
 of normal infant, 57
Leopold, 39
Leukocytosis, polynuclear, from injection of sodium chlorid, 43
 in blood in intoxication, 203
Lime-water, 128
Lipase in breast-milk, 70
 in stomach, 30
Liver, 25
 glycogen in, 31
 physiology of, 31
 protection against poisons by, 31
 urea in, 31
 weight of, 25
Long intervals in treatment of pyloric stenosis and pylorospasm, 269
Lung affections, chronic, 187
Lymph-glands in weight disturbance, 161
MACCALLUM, 254
Magnesia, milk of, 230
Magnesium, metabolism of, 43
 of cows' milk, 110
Malaria, 210
Malnutrition, 177
 in congenital heart disease, 274
Malt extract, 124
 causing vomiting, 222
 composition of, 123
 in treatment of decomposition, 191, 192
 of dyspepsia, 175
 of weight disturbance, 165
 food in treatment of decomposition, 191, 192
 of dyspepsia, 175
Maltase in succus entericus, 31
Malted milk, Horlick's, 126
 in infantile scurvy, 256
Maltose. See *Malt-sugar*.
Malt-sugar, 123, 239, 258
 absorption of, 38
 in artificial feedings, 138
 in intoxication, 196
 in protein metabolism, 34
 in treatment of weight disturbance, 164, 165
Mammary gland, human, 65
Marasmus, 177
 in breast-fed infant, 106
Marfan, 252
Matzoon, composition of, 129
Mayerhofer, 179
McCampell, 117
Meat, 250
 broth in intoxication, 214
Mehlnährschaden, 146, 177, 180
Mellin's food, 126
Meningitis, cerebrospinal, 224
Menstruation, effect of, on breast-milk, 74
Mercury in breast-milk, 71
Metabolism and absorption, 33
 calcium, 40, 44
 in spasmophilic diathesis, 243

- Metabolism, carbohydrate, 38-
 chlorin, 45
 fat, 36, 37
 in eczema, 258
 magnesium, 43
 of inorganic salts, 40
 of phosphorus, 44
 of potassium, 43, 44
 of protein, 33
 of sodium salts, 42
 of sugar, 39
 in eczema, 258
 sulphur in, 44
- Meteorism, 224
 colonic flushings in, 224
 decomposition of food in, 224
 enemas in, 224
 in intoxication, 202, 203
 intestinal antiseptics in, 224
 paresis of the intestinal wall in, 224
 turpentine stupes in, 224
- Meyer, 43, 120, 192, 196
- Micrococcus ovalis, 49
- Milchnährschaden, 146, 157, 158
- Milk, adulteration of, 113
 bacterial content, 111
 boiled, in infantile scurvy, 256
 caloric values of, and of its derivatives, 122
 change of fat-content in, 119
 condensed, 39, 116
 cows', 107
 fat-free, 119
 caloric value of, 122
 germicidal action of, 114
 homogenization of, 119
 pasteurization and sterilization of, 115
 peptonization of, 119
 sediment of, 114
 skimmed, 119
 in intoxication, 214
 in treatment of decomposition, 190
 of dyspepsia, 175
- Milk, skimmed, in treatment of pylorospasm, 269
 to determine amount of, which is obtained from the breast, 83
 whole, caloric value of, 122
- Milk-fat in calcium metabolism, 41
- Milk-sugar, 259
 amount of, in artificial food for infant, 138
 causing vomiting, 222
 composition and caloric value of, 123
 in breast-milk, 69
 in dyspepsia, 168
 in intoxication, 196
 in protein metabolism, 34
 in stool, 38
 in treatment of dyspepsia, 176
 injection of solution of, subcutaneously, 39
- Miller, 263, 266
- Mixed-feeding, 87
- Moll, 44, 61
- Moro, 48, 125, 197
- Morphin, 105, 247
- Motor activity of stomach, 28
- Mouth, bacillus coli communis in, 46
 perfringens in, 46
 bacteria in, 46
 enterococcus in, 46
 pneumococcus in, 46
 streptococcus in, 46
- Mucus in stool in diarrhea, 227
 in intoxication, 202
- Muscular action in normal infant, 61
- NASOPHARYNGEAL infections, 174
- Nasopharyngitis, 98, 100, 172, 274
 disturbance from swallowing of mucus in otitis media from, 276
 in weight disturbance, 162
- Nasopharynx, mucus formation in, 219

- Negro babies, 253
 Nephritis as indication for removal of child from breast, 77
 Nervous infant, 248
 symptoms in weight disturbance, 162
 of pyloric stenosis and pyloro-spasm, 265
 system in normal infant, 62
 Neurath, 41
 Nieman, 35, 44
 Nipples, 65
 care of, 79
 choice of, 130
 inverted, 78, 89
 painful, in nursing, 78
 Nitrogen and chlorin, 34
 balance, 35
 division of, in food, 35
 non-protein, of breast-milk, 69
 of breast-milk, 69
 retention of, and fat, 37
 in calcium metabolism, 40
 sources of, in stool, 34
 Normal infant, artificial feeding of, 130, 135
 Nothmann, 38
 Nourishment during second year, 143
 Nursing, intervals between, 81
 position of child while, 79
 regularity in, 82
 Nutritional disturbances of artificially fed infant, 145
 etiologic classification, 146
 of breast-fed infant, 88
 Nutrose, 128
 OAT flour, 124
 Oatmeal, 259
 composition and caloric value of, 123
 in artificial feeding, 138
 Oiled paper cone, 229
 Olein in breast-milk, 69
 Olein of cows' milk, 110
 Olive oil, 127, 158, 230
 Opiates, 269
 Opium, 105, 216
 Opsonic index in exudative diathesis, 240
 Oral cavity, 21
 Orange-juice, 144, 229, 257
 in weight disturbance, 166
 Oranges, 241
 Osmosis, 179
 Otitis media, 98, 100, 172, 208, 276
 disturbance from swallowing mucus, 276
 from nasopharyngitis, 276
 in weight disturbance, 162
 Overfeeding in premature infants, 234
 of breast-fed infant, 93
 PAIN in cutting teeth, 27
 Pallor in breast-fed infant in under-nourishment, 90
 Palmitin in breast-milk, 69
 of cows' milk, 110
 Pancreas, 25, 31
 Paper cone, oiled, 229
 Paradoxical food reaction in decomposition, 182, 185
 Parathyroid glands, 251, 253
 in spasmophilic diathesis, 249
 Paregoric, 105, 216
 Paresis of intestinal wall in meteorism, 224
 Pasteurization of milk, 115
 Pehu, 125
 Peppermint-water, 105
 Pepsin in stomach, 29, 30
 Peptonization of milk, 119
 Perigastric adhesions, 267
 Peristalsis, gastric, in pyloric stenosis and pylorospasm, 265
 Pfaundler, 23, 263
 Pharyngitis, repeated attacks of, in exudative diathesis, 238
 Phenacetin in breast-milk, 71

- Phosphates of cows' milk, 110
- Phosphorus, 246, 253, 255
 - absorption of, 44
 - in fat metabolism, 37
 - in urine, 44
 - metabolism, 44
 - in cod-liver oil, 44
 - with fat foods, 44
- Pirquet, von, 156
- Placental extract, injections of, to produce secretion of breast-milk, 73
- Pneumococcus in mouth, 46
- Pneumonia, 99, 100, 174, 204, 209, 224
 - broncho-, 275
 - hypostatic, 203
 - terminal, in decomposition, 184
- Poisons, protection against, by liver, 31
- Potassium chlorid, 218, 270
 - in breast-milk, 69
 - metabolism of, 43, 44
 - of cows' milk, 110
- Potato, baked, 257
- Predisposition, congenital, 251, 254
- Pregnancy, effect of, on breast-milk, 74
- Premature infant, 231
 - breast-milk for, 233
 - cyanotic attacks in, 234
 - length of interval between feedings, 234
 - overfeeding in, 234
 - undernourishment in, 234
 - vomiting in, 233
- Pribram, 179
- Proprietary foods, 125
- Protective application in treatment of eczema, 259
- Protein, 146
 - amount of, in artificial food for infant, 137
 - content of breast-milk, 68
 - curds in stools, 227
 - metabolism, 83
- Protein metabolism, ammonia co-efficient in, 34, 36
 - cane-sugar in, 34
 - in first five to eight days, 35
 - lecithin in, 34
 - milk-sugar in, 34
 - of colostrum, 66
 - of cows' milk, 110
- Proteolytic ferment in breast-milk, 70
- Prune-juice, 144, 229
- Prunes, 241
 - stewed, in weight disturbance, 166
- Prurigo, 238
- Pulse in decomposition, 185
 - in dyspepsia of breast-fed infant, 98
 - in intoxication, 201
 - in normal infant, 58
- Putrefaction, 51
 - in diarrhea, 226
 - source of, 52
- Pyelocystitis, 99, 100, 187, 204, 208, 275
 - diarrhea in, 275
- Pyloric stenosis, congenital, 188, 224, 262
 - tumor in fetus, 262
 - in pyloric stenosis, 266
- Pylorospasm, 188, 262
- Pylorus, 24
 - hypertrophy of circular muscular coat of, in pyloric stenosis, 264
 - in pyloric stenosis, 263
- QUININ in breast-milk, 71
- RAMOGEN, Biedert's, 126
- Reaction of breast-milk, 67
- Rectum, prolapse of, in decomposition, 184
 - in intoxication, 202
- Reed, 71
- Regularity in treatment of nervous infant, 249

- Regurgitation from duodenum, 219
 of food, 220, 221
 Removal of child from breast, in-
 dications for, 75
 Rennet, 29
 Respiration in dyspepsia of breast-
 fed infant, 98
 in intoxication, 201
 in normal infant, 58
 Reuss, von, 38, 39
 Rice-flour, composition and caloric
 value of, 123
 Rickets, 164, 178
 infant feeding in, 251
 Ridge's food, 126
 Rockefeller Institute, 197
 Rosenau, 112
 Rosenstern, 43, 270
 Rothberg, 40
 Rubner, 134
 Ruhräh, 124
- SACCHARIN, 101, 175, 212
 Saccharose in urine, 28, 203
 Salicylic acid in breast-milk, 71
 Saline enema, continuous, 269
 Salines, subcutaneous, in intoxica-
 tion, 218
 Salivary glands, 21
 secretion, 26
 Salol-splitting ferment in breast-
 milk, 70
 Salt solution, introduction of, by
 mouth, 42
 Salts, inorganic, metabolism of, 40
 physiologic effects on body, 41
 of colostrum, 66
 Schabad, 252
 Schelble, 178, 179
 Schloss, 42
 Scrofulosis, 272
 carbohydrate-rich diet in, 272
 cereals in, 272
 vegetables in, 272
 Scurvy, infantile, 256
 Seborrhea, 99, 161, 163
- Second year, nourishment during,
 143
 Secretion, amount of, in stomach,
 30
 Seel, 124
 Senna, 230
 Silver nitrate, 216
 Sisto, 104
 Sittler, 47, 48
 Skin at birth, 58
 in decomposition, 180
 in intoxication, 203
 in weight disturbance, 161
 Skull, soft spots in, 59
 Sleep in decomposition, 184
 Small intestine, bacillus acido-
 philus in, 48
 mesentericus in, 48
 putrificus in, 48
 butyric acid bacillus in, 48
 staphylococci in, 48
 streptococcus acidii lactici in,
 47
 Soap in stool in decomposition, 179
 stools in weight disturbance, 159
 suppositories, 229
 Sodium bicarbonate, 128
 chlorid, 42, 128, 218, 270
 leukocytosis from injections of,
 43
 solution, rise of temperature
 from injection of, 42
 citrate, 128, 270
 in breast-milk, 71
 metabolism, retention of water
 in, 42
 of cows' milk, 110
 salts, metabolism of, 42
 Soja bean, 124
 Somatose, 128
 Biedert's, 126
 Spasm of intestinal wall, 104
 rotary head, 245
 Spasmophilic diathesis, 243, 267
 Spinach, 144, 241
 Staphylococci in breast-milk, 72

- Staphylococci in cows' milk, 112
 in small intestine, 48
 Staphylococcus albus in breast-milk, 72
 Starch in stool, 38
 in treatment of exudative diathesis, 241
 Starches, 250
 in artificial feeding, 138
 in treatment of weight disturbance, 164
 Steapsin, 31
 Stearin in breast-milk, 69
 of cows' milk, 110
 Sterilization of milk, 115
 Stölzner, 253
 Stomach, 23, 28
 acidity of, 29
 amount of secretion of, 30
 bacteria in, 47
 capacity of, 24
 digestive activity of, 29
 free HCl in, 29
 in pyloric stenosis, 263
 lipase in, 30
 motor activity of, 28
 overfilling of, 221
 pepsin in, 29, 30
 rennet in, 29
 systolic contracture of, 24
 washing, 103, 223
 in decomposition, 193
 in eructation of gas, 220
 in intoxication, 217
 in vomiting in dyspepsia, 176
 Stool, albumin in, 33
 bacillus bifidus communis in, 50, 51
 lactis aërogenes in, 50, 51
 bacteria in, 50
 biliverdin in, 227
 calcium content and high casein in, 38
 color of, 226
 in diarrhea, 226
 consistency of, 226
 Stool, curds in, 148
 fatty acids in, 226
 gases formed in, 226
 hydrobilirubin in, 226
 in diarrhea, 225
 in dyspepsia, 169
 in intoxication, curds in, 202
 mucus in, 202
 in normal infant, 61
 in pyloric stenosis and pylorospasm, 265
 in undernourishment of breast-fed infant, 89
 in weight disturbance, 159
 milk-sugar in, 38
 mucus in, 227
 numbers of, in diarrhea, 225
 odor of, 226
 reaction of, 226
 soap, in weight disturbance in, 159
 sources of nitrogen in, 34
 starch in, 38
 sugar in, 38
 urobilinogen in, 226, 227
 in weight disturbance in, 159, 160
 Streptococci in cows' milk, 112
 in stool, 228
 Streptococcus acidi lactici, biologic characteristics of, 49
 in small intestine, 47
 in intoxication, 197
 in mouth, 46
 Strophulus, 238
 Strychnin, 193, 218, 269
 Subcutaneous injection of milk-sugar solution, 39
 tissue, 59
 Succus entericus, 31
 invertin in, 31
 lactase in, 31
 maltase in, 31
 Sucking, 26
 Sugar. See *Cane-sugar*, *Malt-sugar*, and *Milk-sugar*.

- Sugar content, high, causing vomiting, 222
 dyspepsia in nervous infant, 249
 fever, 40
 in dyspepsia, 168
 in etiology of furunculosis, 276
 in food in intoxication, 212
 in stool, 38
 metabolism, 39
 in eczema, 258
 of colostrum, 66
- Sulphur, acid, in urine, 44
 metabolism of, 44
 neutral, in urine, 44, 45
- Summer diarrhea, 194
- Suppositories, gluten, 229
 glycerin, 229
 in decomposition, 193
 in weight disturbance, 166
 soap, 229
- Suprarenal gland, 251
 secretion, 253
- Syphilis as an indication for removal of child from breast, 76
 congenital, 172, 186, 252, 272
 diarrhea in, 225, 272
- Syphilitic hydrocephalus, 187, 273
- Systolic contraction of stomach, 24, 263
- TALBOT, 227
- Tannic acid, 217
- Teeth, 21
 begin to appear, 59
 cutting, 27, 60
 pain in, 27
- Teething, 21
- Temperature, body, in premature infants, 232
 curve in intoxication, 201
 in breast-fed infant in undernourishment, 90
 in dyspepsia, 170
 of breast-fed infant, 97
 in intoxication, 200
 in weight disturbance, 162
- Temperature, rise of, from injection
 of sodium chlorid solution, 42
 subnormal, in decomposition, 181
 variation of, in normal infant, 57
- Tetany, 243
- Thyroid extract in breast-milk, 71
- Tissier, 48
- Tobler, 44
- Tokay wine, 218
- Tongue, geographic, 239
- Tonsillitis, follicular, 238
- Toxicosis, 194
- Trypsin, 31
- Tubercular intoxication, 186
 meningitis, 209, 271
- Tuberculosis, 186, 252
 as an indication for removal of child from breast, 76
 miliary, 172, 186, 209, 271
 with diarrhea, 225
 of breast in breast-nursing, 77
- Turgor, 59
 in breast-fed infant in undernourishment, 90
 in decomposition, 180
 in dyspepsia of breast-fed infant, 98
 in intoxication, 203
 in weight disturbance, 161
- Turpentine stupes, 105, 224
 in intoxication, 217
 in meteorism, 224
- Typhoid fever, 210, 271
- ULCERATION of intestine in diarrhea, 227
- Undernourishment, curds in stool
 of breast-fed infant in, 90
 in breast-fed infant, 89
 in premature infants, 234
 pallor of breast-fed infant in, 90
 stools of breast-fed infant in, 89
 temperature in, of breast-fed infant, 90
 turgor of breast-fed infant in, 90
 weight of breast-fed infant in, 89

- Urea in liver, 31
 Uric acid, 35, 36
 Urine, acid sulphur in, 44
 albumin in, 203
 ammonia content, 36
 in intoxication, 199
 in weight disturbances, 161
 ammonia in, 158
 in dyspepsia, 171
 ammoniacal, in dyspepsia of
 breast-fed infant, 98
 intertrigo from, 161
 casts in, 203
 galactose in, 38, 203
 in decomposition, 185
 in intoxication, 203
 in normal infant, 60
 in pyloric stenosis and pyloro-
 spasm, 265
 lactose in, 199, 203
 neutral sulphur in, 44, 45
 phosphorus in, 44
 saccharose in, 38, 203
 Urobilinogen in stool in diarrhea,
 226, 227
 in weight disturbance, 159, 160
 Usuki, 38

 VAN SLYKE, 110
 Vegetable soup, 124
 in intoxication, 214
 Villi of intestines, 24
 Voegtlin, 254
 Vomiting, 221
 high sugar-content causing, 222
 in dyspepsia, 169
 of breast-fed infant, 97
 in intoxication, 201
 in premature infants, 233
 in pyloric stenosis and pyloro-
 spasm, 264
 in weight disturbance, 159
 malt extract, 222
 milk-sugar, 222
 projectile, 220, 223
 Vulvitis in exudative diathesis, 239
- WALLS, 268
 Water, retention of, 39
 in eczema, 258
 in sodium metabolism, 42
 Weaning, 83, 84
 Weight, action of calcium on, 41
 body, in exudative diathesis, 236
 curve in dyspepsia in breast-fed
 infant, 100
 in weight disturbance, 160
 disturbance, 151, 157, 205
 acidosis in urine in, 161
 ammonia-content of urine in,
 161
 cane-sugar in treatment of,
 164
 carbohydrates in treatment of,
 164
 constipation in, 163
 convulsions in, 162
 definition of, 157
 distention of intestine in, 160
 eczema in complications in,
 163
 etiology of, 157
 exudative diathesis in, 163
 fresh air in treatment of, 166
 gastro-intestinal symptoms,
 159
 in breast-fed infant, 88, 92
 lymph-glands in, 161
 malt extract in treatment of,
 165
 malt-sugar in treatment of,
 164, 165
 milk-sugar in treatment of,
 164
 nasopharyngitis in, 162
 nervous symptoms in, 162
 otitis media in, 162
 seborrhea in, 166
 skin in, 161
 soap in stools in, 159
 starches in treatment of, 164,
 165
 stewed prunes in, 166

- Weight disturbance, stool in, 159
 suppositories in, 166
 temperature in, 162
 tissue turgor in, 161
 urobilinogen in stool in, 159,
 160
 vomiting in, 159
 weight curve in, 160
gain in, from administration of
 sodium chlorid by mouth, 42
in decomposition, 181
in dyspepsia, 171
in undernourishment of breast-
 fed infant, 89
initial loss of, 54
 in intoxication, 200
- Weight of normal infant, 53
Wet-nursing, 85
Wheat flour as flour-ball, 124
 composition and caloric value
 of, 123
Wheat-gruel flour, 124
Whey, caloric value of, 122
 composition of, 117
 preparation of, 117
Whooping-cough, gastric lavage in,
 271
Winter months, decomposition in,
 178
Wright, 41
ZUCKERNÄHRSCHADEN, 146, 147

SAUNDERS' BOOKS

on

**Nervous and Mental
Diseases, Children,
Hygiene, Nursing, and
Medical Jurisprudence**

W. B. SAUNDERS COMPANY

925 WALNUT STREET

PHILADELPHIA

9, HENRIETTA STREET

COVENT GARDEN, LONDON

THE SUPERIORITY OF SAUNDERS' TEXT-BOOK

In a series of articles entitled

“WHAT ARE THE BEST MEDICAL TEXT-BOOKS?”

a well known medical journal compiled a tabulation of the text-books recommended in those schools which are members of the American Association of Medical Colleges. The text-books were divided into twenty (20) subjects and under each subject was given a list of the various books with the number of times each book is recommended. Saunders' books head ten (10) of the twenty (20) subjects, the largest number headed by any other publisher being three (3). In other words, Saunders' books lead in as many subjects as the books of all the other publishers combined.

A Complete Catalogue of Our Publications will be Sent upon request

Church and Peterson's Nervous and Mental Diseases

Nervous and Mental Diseases. By ARCHIBALD CHURCH, M.D., Professor of Nervous and Mental Diseases and Medical Jurisprudence, Northwestern University Medical School, Chicago; and FREDERICK PETERSON, M.D., President New York State Commission on Lunacy; Professor of Psychiatry at the College of Physicians and Surgeons, N. Y. Handsome octavo, 934 pages; 341 illustrations. Cloth, \$5.00 net; Half Morocco, \$6.50 net.

THE NEW (7th) EDITION

For this new seventh edition the entire work has been most thoroughly revised. To show with what thoroughness the authors have revised their work, we point out that in the nervous section alone over one hundred and fifty interpolations have been made, and, in addition, well over three hundred minor corrections. The chapters on Meningitis, Aphasia, Poliomyelitis, Pellagra, and Pituitary Diseases have been practically rewritten. A chapter on Oppenheim's Congenital Amyatonia has been introduced. The section on Mental Diseases has been wholly rearranged to conform to the latest classification, some obsolete matter struck out, and much new matter added. A number of chapters have been rewritten. This seventh edition embodies every substantial advance in the domains of nervous and mental diseases.

OPINIONS OF THE MEDICAL PRESS

American Journal of the Medical Sciences

"This edition has been revised, new illustrations added, and some new matter, and really is two books. . . . The descriptions of disease are clear, directions as to treatment definite, and disputed matters and theories are omitted. Altogether it is a most useful text-book."

Journal of Nervous and Mental Diseases

"The best text-book exposition of this subject of our day for the busy practitioner. . . . The chapter on idiocy and imbecility is undoubtedly the best that has been given us in any work of recent date upon mental diseases. The photographic illustrations of this part of Dr. Peterson's work leave nothing to be desired."

New York Medical Journal

"To be clear, brief, and thorough, and at the same time authoritative, are merits that ensure popularity. The medical student and practitioner will find in this volume a ready and reliable resource."

Kerr's Diagnostics of Diseases of Children

Diagnostics of the Diseases of Children. By LEGRAND KERR, M. D., Professor of Diseases of Children, Brooklyn Postgraduate Medical School, Brooklyn. Octavo of 542 pages, fully illustrated. Cloth, \$5.00 net; Half Morocco, \$6.50 net.

FOR THE PRACTITIONER

Dr. Kerr's work differs from all others on the diagnosis of diseases of children in that the *objective symptoms* are particularly emphasized. The constant aim throughout has been to render a correct diagnosis as early in the course of the disease as possible, and for this reason differential diagnosis is presented from the very earliest symptoms. The many original illustrations will be found helpful.

New York State Journal of Medicine

"The illustrations are excellent and numerous. It will meet the needs of the great mass of physicians who treat the diseases of infancy and childhood."

Kerley's Treatment of Diseases of Children

Treatment of the Diseases of Children. By CHARLES GILMORE KERLEY, M. D., Professor of Diseases of Children, New York Polyclinic School and Hospital. Octavo of 628 pages, illustrated. Cloth, \$5.00 net; Half Morocco, \$6.50 net.

THE NEW (2d) EDITION

This work has been prepared for the physician engaged in general practice. The author *presents all the modern methods of management and treatment in greater detail than any other work on the subject* heretofore published. The methods suggested are the results of actual personal experience, extending over a number of years of hospital and private practice. There is an excellent illustrated chapter on Gymnastic Therapeutics.

The British Medical Journal

"Dr. Kerley's book is one of the best on the subject that has come under our notice. All through it shows evidence of ripe experience and sound judgment."

GET
THE BEST

American Illustrated Dictionary

THE NEW
STANDARD

New (6th) Edition, Entirely Reset

The American Illustrated Medical Dictionary. A new and complete dictionary of the terms used in Medicine, Surgery, Dentistry, Pharmacy, Chemistry, Veterinary Science, Nursing, and kindred branches; with over 100 new and elaborate tables and many handsome illustrations. By W. A. NEWMAN DORLAND, M.D., Editor of "The American Pocket Medical Dictionary." Large octavo, 986 pages, bound in full flexible leather. Price, \$4.50 net; with thumb index, \$5.00 net.

IT DEFINES ALL THE NEW WORDS—IT IS UP TO DATE

Dorland's Dictionary defines hundreds of the newest terms not defined in any other dictionary—bar none. These new terms are live, active words, taken right from modern medical literature.

It gives the capitalization and pronunciation of all words. It makes a feature of the derivation or etymology of the words. In some dictionaries the etymology occupies only a secondary place, in many cases no derivation being given at all. In "Dorland," practically every word is given its derivation.

In "Dorland" every word has a separate paragraph, thus making it easy to find a word quickly.

The tables of arteries, muscles, nerves, veins etc., are of the greatest help in assembling anatomic facts. In them are classified for quick study all the necessary information about the various structures.

In "Dorland" every word is given its definition—a definition that *defines* in the fewest possible words. In some dictionaries hundreds of words are not defined at all, referring the reader to some other source for the information he wants at once.

Howard A. Kelly, M. D., *Johns Hopkins University, Baltimore*

"Dr. Dorland's dictionary is admirable. It is so well gotten up and of such convenient size. No errors have been found in my use of it."

J. Collins Warren, M. D., LL.D., F.R.C.S. (Hon.), *Harvard Medical School*

"I regard it as a valuable aid to my medical literary work. It is very complete and of convenient size to handle comfortably. I use it in preference to any other."

Nursing in Diseases of the Eye, Ear, Nose, and Throat

Nursing in Diseases of the Eye, Ear, Nose, and Throat. By the Committee on Nurses of the Manhattan Eye, Ear, and Throat Hospital: J. EDWARD GILES, M. D., Surgeon in the Eye Department; ARTHUR B. DUEL, M. D. (Chairman), Surgeon in the Ear Department; HARMON SMITH, M. D., Surgeon in the Throat Department. Assisted by JOHN R. SHANNON, M. D., Assistant Surgeon in the Eye Department; and JOHN R. PAGE, M. D., Assistant Surgeon in the Ear Department. With chapters by HERBERT B. WILCOX, M. D., Attending Physician to the Hospital; and Miss EUGENIA D. AYERS, Superintendent of Nurses. 12mo of 260 pages, illustrated. Cloth, \$1.50 net.

A VALUABLE BOOK

This is a practical book, prepared by surgeons who, from their experience in the operating amphitheater and at the bedside, have realized the shortcomings of present nursing books in regard to eye, ear, nose, and throat nursing. The scope of the work has been limited to what an intelligent nurse should know, and the style throughout is simple, plain, and definite.

New York Medical Journal

"Every side of the question has been fully taken into consideration."

Stoney's Materia Medica for Nurses

Practical Materia Medica for Nurses, with an Appendix containing Poisons and their Antidotes, with Poison-Emergencies; Mineral Waters; Weights and Measures; Dose-List, and a Glossary of the Terms used in Materia Medica and Therapeutics. By EMILY A. M. STONEY, formerly of the Carney Hospital, South Boston. 12mo of 300 pages, Cloth, \$1.50 net.

THE NEW (3d) EDITION

In making the revision for this new third edition, all the newer drugs have been introduced and fully discussed. The consideration of the drugs includes their sources and composition, their various preparations, physiologic actions, directions for administering, and the symptoms and treatment of poisoning.

Journal of the American Medical Association

"So far as we can see, it contains everything that a nurse ought to know in regard to drugs. As a reference-book for nurses it will without question be very useful."

Sanders' Nursing

Modern Methods in Nursing. By GEORGIANA J. SANDERS, formerly Superintendent of Nurses at the Massachusetts General Hospital. 12mo of 881 pages, with 227 illustrations. Cloth, \$2.50 net.

JUST READY

Miss Sanders' book gives only *modern* methods. Then it gives the *details* of nursing *operation cases*, both in the hospital and in the home. The thorough way in which *ward work* is taken up makes her book indispensable for teaching purposes. In giving directions for mustard baths, poultices, etc., the *quantities* are given exactly. This is an important point often overlooked.

Stoney's Nursing

Practical Points in Nursing. By EMILY A. M. STONEY. 12mo of 495 pages, illustrated. Cloth, \$1.75 net.

THE NEW (4th) EDITION

In this volume the author explains the entire range of *private* nursing as distinguished from *hospital* nursing, and the nurse is instructed how best to meet the various emergencies of medical and surgical cases when distant from medical or surgical aid or when thrown on her own resources. An especially valuable feature will be found in the directions how to *improvise* everything ordinarily needed in the sick-room.

Stoney's Technic for Nurses

Bacteriology and Surgical Technic for Nurses. By EMILY A. M. STONEY, formerly Superintendent at Carney Hospital, South Boston. Revised by FREDERIC R. GRIFFITH, M.D., Surgeon, of New York. 12mo, 311 pages, illustrated. Cloth, \$1.50 net.

THE NEW (3d) EDITION

Trained Nurse and Hospital Review

"These subjects are treated most accurately and up to date, without the superfluous reading which is so often employed. . . . Nurses will find this book of the greatest value both during their hospital course and in private practice."

Aikens' Primary Studies for Nurses

Illustrated

PRIMARY STUDIES FOR NURSES: A Text-Book for First-year Pupil Nurses. By CHARLOTTE A. AIKENS, formerly Director of Sibley Memorial Hospital, Washington, D. C. 12mo of 450 pages, illus. Cloth, \$1.75 net.

This work brings together in concise form well-rounded courses of lessons in all subjects which, with practical nursing technic, constitute the primary studies in a nursing course.

Trained Nurse and Hospital Review

"It is safe to say that any pupil who has mastered even the major portion of this work would be one of the best prepared first-year pupils that ever stood for examination."

Aikens' Clinical Studies for Nurses

Second and Third Years

CLINICAL STUDIES FOR NURSES. By CHARLOTTE A. AIKENS, formerly Director of Sibley Memorial Hospital, Washington, D. C. 12mo of 510 pages, illustrated. Cloth, \$2.00 net.

This new work is written along the same lines as Miss Aikens' former work on "Primary Studies," to which it is a companion volume. It takes up all subjects taught during the second and third years and takes them up in a concise, forceful way.

Dietetic and Hygienic Gazette

"There is a large amount of practical information in this book which the experienced nurse, as well as the undergraduate, will consult with profit. The illustrations are numerous and well selected."

Aikens' Training-School Methods

HOSPITAL TRAINING-SCHOOL METHODS AND THE HEAD NURSE. By CHARLOTTE A. AIKENS, formerly Director of Sibley Memorial Hospital, Washington, D. C. 12mo of 267 pages. Cloth, \$1.50 net.

Trained Nurse and Hospital Review

"There is not a chapter in the book that does not contain valuable suggestions."

Aikens' Hospital Management

Extremely Practical

HOSPITAL MANAGEMENT. By CHARLOTTE A. AIKENS, formerly Director of Sibley Memorial Hospital, Washington, D. C. 12mo of 488 pages, illustrated. Cloth, \$3.00 net.

The Medical Record

"Tells in concise form exactly what a hospital should do and how it should be run, from the scrubwoman up to its financing. A valuable addition to our literature on this subject."

Hoxie's Medicine for Nurses

Practice of Medicine for Nurses. A Text-Book for Nurses and Students of Domestic Science, and a Hand-Book for All Those Who Care for the Sick. By GEORGE HOWARD HOXIE, M. D., Professor of Internal Medicine, University of Kansas. With a Chapter on Technic of Nursing by PEARL L. LAPTAD, Principal of the Training School for Nurses, University of Kansas. 12mo of 284 pages, illustrated. Cloth, \$1.50 net.

This work is truly a practice of medicine for the nurse, enabling her to recognize any signs and changes that may occur between visits of the physician, and, if necessary, to combat them until the physician's arrival. This information the author presents in a way most acceptable, particularly emphasizing the nurse's part.

Trained Nurse and Hospital Review

"This book has our unqualified approval."

McCombs' Diseases of Children for Nurses New (2d) Edition

Diseases of Children for Nurses. By ROBERT S. MCCOMBS, M. D., Instructor of Nurses at the Children's Hospital of Philadelphia. 12mo of 470 pages, illustrated. Cloth, \$2.00 net.

Dr. McCombs' experience in lecturing to nurses has enabled him to emphasize *just those points that nurses most need to know*. The nursing side has been written by head nurses, especially praiseworthy being the work of Miss Jennie Manly.

National Hospital Record

"We have needed a good work on children's diseases adapted for nurses' use, and this volume admirably fills the want."

Wilson's Obstetric Nursing

The New (2d) Edition

A Reference Hand-Book of Obstetric Nursing. By W. REYNOLDS WILSON, M. D., Visiting Physician to the Philadelphia Lying-in Charity. 32mo of 256 pages, illustrated. Flexible leather, \$1.25 net.

Dr. Wilson's work discusses the subject of obstetrics entirely from the nurse's point of view, presenting in detail everything connected with pregnancy and labor and their management. The text is copiously illustrated.

American Journal of Obstetrics

"Every page emphasizes the nurse's relation to the case."

Frühwald and Westcott on Children

Diseases of Children. A Practical Reference Book for Students and Practitioners. By PROFESSOR DR. FERDINAND FRÜHWALD, of Vienna. Edited, with additions, by THOMPSON S. WESTCOTT, M. D., University of Pennsylvania. Octavo, 533 pages, 176 illustrations. Cloth, \$4.50 net.

Boyd's State Registration for Nurses

State Registration for Nurses. By LOUIE CROFT BOYD, R. N., Graduate Colorado Training-school for Nurses. Octavo of 42 pages. 50 cents net.

Macfarlane's Gynecology for Nurses

Illustrated

A REFERENCE HAND-BOOK OF GYNECOLOGY FOR NURSES. By CATHARINE MACFARLANE, M. D., Gynecologist to the Woman's Hospital of Philadelphia. 32mo of 150 pages, with 70 illustrations. Flexible leather, \$1.25 net.

A. M. Seabrook, M. D., *Woman's Medical College of Philadelphia.*

"It is a most admirable little book, covering in a concise but attractive way the subject from the nurse's standpoint."

Galbraith's Personal Hygiene for Women

PERSONAL HYGIENE AND PHYSICAL TRAINING FOR WOMEN. By ANNA M. GALBRAITH, M.D., Fellow New York Academy of Medicine, 12mo of 371 pages, with original illustrations. Cloth, \$2.00 net.

Dietetic and Hygienic Gazette

"It contains just the sort of information which is very greatly needed by the weaker sex. Its illustrations are excellent."

De Lee's Obstetrics for Nurses

New (3d) Edition

OBSTETRICS FOR NURSES. By JOSEPH B. DE LEE, M. D., Professor of Obstetrics in the Northwestern University Medical School. 12mo volume of 512 pages, fully illustrated. Cloth, \$2.50 net.

J. Clifton Edgar, M. D.,

Professor of Obstetrics and Clinical Midwifery, Cornell Medical School, N. Y.

"It is far-and-away the best that has come to my notice, and I shall take great pleasure in recommending it to my nurses and students as well."

Davis' Obstetric Nursing

New (3d) Edition

OBSTETRIC AND GYNECOLOGIC NURSING. By EDWARD P. DAVIS, A. M., M. D., Professor of Obstetrics, Jefferson Medical College and Philadelphia Polyclinic. 12mo of 436 pages, illustrated. Buckram, \$1.75 net.

The Lancet, London

"Not only nurses, but even newly qualified medical men, would learn a great deal by a perusal of this book. It is written in a clear and pleasant style, and is a work we can recommend."

Beck's Hand-Book for Nurses

New (2d) Edition

A REFERENCE HAND-BOOK FOR NURSES. By AMANDA K. BECK, of Chicago, Ill. 32mo of 200 pages. Flexible leather, \$1.25 net.

Aikens' Home Nurse's Hand-Book

Just Ready

HOME NURSE'S HAND-BOOK. By CHARLOTTE A. AIKENS. 12mo of 276 pages, illustrated. Cloth, \$1.50 net.

The point about this work is this: It tells you and *shows* you just how to do those little but important things often omitted from other nursing books. "Home Treatments" and "Points to be Remembered"—terse, crisp reminders—stand out as particularly practical. Just the book for those who have the *home-care* of the sick.

Register's Fever Nursing

A TEXT-BOOK ON PRACTICAL FEVER NURSING. By EDWARD C. REGISTER, M. D., Professor of the Practice of Medicine in the North Carolina Medical College. 12mo of 352 pages. Cloth, \$2.50 net.

The work completely covers the field of practical fever nursing. The illustrations show the nurse how to perform those measures that come within her province.

Trained Nurse and Hospital Review

"Nurses will find this book of great value in this practical branch of their work."

Hecker, Trumpp, and Abt on Children

ATLAS AND EPITOME OF DISEASES OF CHILDREN. By Dr. R. HECKER and Dr. J. TRUMPP, of Munich. Edited, with additions, by ISAAC A. ABT, M.D., Assistant Professor of Diseases of Children, Rush Medical College, Chicago. With 48 colored plates, 144 text-cuts, and 453 pages of text. Cloth, \$5.00 net.

The many excellent lithographic plates represent cases seen in the authors' clinics, and have been selected with great care, keeping constantly in mind the practical needs of the general practitioner. These beautiful pictures are so true to nature that their study is equivalent to actual clinical observation. The editor, Dr. Isaac A. Abt, has added all new methods of treatment.

Johns Hopkins Hospital Bulletin

"The entire field has been covered. With the excellent plates, it will be found of real value to both students and practitioners."

Lewis' Anatomy and Physiology

The New (2d) Edition

ANATOMY AND PHYSIOLOGY FOR NURSES. By LEROY LEWIS, M. D., Formerly Surgeon to and Lecturer on Anatomy and Physiology for Nurses at the Lewis Hospital, Bay City, Michigan. 12mo of 344 pages, with 161 illustrations. Cloth, \$1.75 net.

A demand for such a work as this, *treating the subjects from the nurses' point of view*, has long existed. Dr. Lewis has based the plan and scope of this work on the methods employed by him in teaching these branches, making the text unusually simple and clear.

The Nurses Journal of the Pacific Coast

"It is not in any sense rudimentary, but comprehensive in its treatment of the subjects in hand. The application of the knowledge of anatomy in the care of the patient is emphasized."

Friedenwald and Ruhrah's Dietetics

New (2d) Edition

DIETETICS FOR NURSES. By JULIUS FRIEDENWALD, M. D., Professor of Diseases of the Stomach, and JOHN RUHRÄH, M. D., Professor of Diseases of Children, College of Physicians and Surgeons, Baltimore. 12mo volume of 395 pages. Cloth, \$1.50 net.

This work has been prepared to meet the needs of the nurse, both in the training school and after graduation. It aims to give the essentials of dietetics, considering briefly the physiology of digestion and the various classes of foods and the part they play in nutrition.

American Journal of Nursing

"It is exactly the book for which nurses and others have long and vainly sought. A simple manual of dietetics, which does not turn into a cook-book at the end of the first or second chapter.

Paul's Fever Nursing

New (2d) Edition

NURSING IN THE ACUTE INFECTIOUS FEVERS. By GEORGE P. PAUL, M. D., formerly Assistant Visiting Physician to the Samaritan Hospital, Troy, N. Y. 12mo of 246 pages. Cloth, \$1.00 net.

Dr. Paul has taken great pains in the presentation of the care and management of each fever. The book treats of fevers in general, then each fever is discussed individually, and the latter part of the book deals with practical procedures and valuable information.

The London Lancet

"The book is an excellent one and will be of value to those for whom it is intended. It is well arranged, the text is clear and full, and the illustrations are good."

Paul's Materia Medica for Nurses

New 2d Edition

MATERIA MEDICA FOR NURSES. By GEORGE P. PAUL, M. D., formerly Assistant Visiting Physician to the Samaritan Hospital, Troy. 12mo of 282 pages. Cloth, \$1.50 net.

Dr. Paul arranges the physiologic actions of the drugs according to the action of the drug and not the organ acted upon. An important section is that on pretoxic signs, giving the warnings of the full action or the beginning toxic effects of the drug, which if heeded, may prevent many cases of drug poisoning.

The Medical Record, New York

"This volume will be of real help to nurses; the material is well selected and well arranged, and the book is as readable as it is useful."

Pyle's Personal Hygiene

The New (4th) Edition

A MANUAL OF PERSONAL HYGIENE: Proper Living upon a Physiologic Basis. By Eminent Specialists. Edited by WALTER L. PYLE, A. M., M. D., Assistant Surgeon to Wills Eye Hospital, Philadelphia. Octavo volume of 472 pages, fully illustrated. Cloth, \$1.50 net.

To this new edition there have been added, and fully illustrated, chapters on Domestic Hygiene and Home Gymnastics besides an appendix containing methods of Hydrotherapy, Mechanotherapy and First Aid Measures. There is also a Glossary of the medical terms used.

Boston Medical and Surgical Journal

"The work has been excellently done, there is no undue repetition, and the writers have succeeded unusually well in presenting facts of practical significance based on sound knowledge."

Galbraith's Four Epochs of Woman's Life

Second Edition

THE FOUR EPOCHS OF WOMAN'S LIFE. By ANNA M. GALBRAITH, M. D. With an Introductory Note by JOHN H. MUSSEY, M. D., University of Pennsylvania. 12mo of 247 pages. Cloth, \$1.50 net.

Birmingham Medical Review

"We do not as a rule care for medical books written for the instruction of the public; but we must admit that the advice in Dr. Galbraith's work is in the main wise and wholesome."

Spratling on Epilepsy

EPILEPSY AND ITS TREATMENT. By WILLIAM P. SPRATLING, M. D., Professor of Physiology and Nervous Diseases, College of Physicians and Surgeons, Baltimore. Octavo of 522 pages, fully illustrated. Cloth, \$4.00 net.

The Lancet, London

"Dr. Spratling's work is written throughout in a clear and readable style. . . . The work is a mine of information on the whole subject of epilepsy and its treatment."

Brower and Bannister on Insanity

A Practical Manual of Insanity. For the Student and General Practitioner. By DANIEL R. BROWER, A. M., M. D., LL. D., formerly Professor of Nervous and Mental Diseases in Rush Medical College, in affiliation with the University of Chicago; and HENRY M. BANNISTER, A. M., M. D., formerly Senior Assistant Physician, Illinois Eastern Hospital for the Insane. Handsome octavo of 426 pages, with a number of full-page inserts. Cloth, \$3.00 net.

FOR STUDENT AND PRACTITIONER

This work, intended for the student and general practitioner, is an intelligible, up-to-date exposition of the leading facts of psychiatry, and will be found of invaluable service, especially to the busy practitioner unable to yield the time for a more exhaustive study. The work has been rendered more practical by omitting elaborate case records and pathologic details, as well as discussions of speculative and controversial questions.

American Medicine

"Commends itself for lucid expression in clear-cut English, so essential to the student in any department of medicine. . . . Treatment is one of the best features of the book, and for this aspect is especially commended to general practitioners."

Bergey's Hygiene

The Principles of Hygiene: A Practical Manual for Students, Physicians, and Health Officers. By D. H. BERGEY, A. M., M. D., Assistant Professor of Bacteriology in the University of Pennsylvania. Octavo volume of 555 pages, illustrated. Cloth, \$3.00 net.

THE NEW (3d) EDITION

This book is intended to meet the needs of students of medicine in the acquirement of a knowledge of those principles upon which modern hygienic practises are based, and to aid physicians and health officers in familiarizing themselves with the advances made in hygiene and sanitation in recent years. This new third edition has been very carefully revised, and much new matter added, so as to include the most recent advancements.

Buffalo Medical Journal

"It will be found of value to the practitioner of medicine and the practical sanitarian; and students of architecture, who need to consider problems of heating, lighting, ventilation, water supply, and sewage disposal, may consult it with profit."

Griffith's Care of the Baby

The Care of the Baby. By J. P. CROZER GRIFFITH, M. D., Clinical Professor of Diseases of Children, University of Penn.; Physician to the Children's Hospital, Phila. 12mo, 455 pp. Illustrated. Cloth, \$1.50 net.

THE NEW (5th) EDITION

The author has endeavored to furnish a reliable guide for mothers. He has made his statements plain and easily understood, so that the volume will be of service to mothers and nurses.

New York Medical Journal

"We are confident if this little work could find its way into the hands of every trained nurse and of every mother, infant mortality would be lessened by at least fifty per cent."

Grulee's Infant Feeding

Infant Feeding. By CLIFFORD G. GRULEE, M. D., Assistant Professor of Pediatrics at Rush Medical College. Octavo of 295 pages, illustrated, including 8 in colors. Cloth, \$3.00 net.

JUST READY

Dr. Grulee tells you *how* to feed the infant. He tells you—and *shows* by clear illustrations—the *technic* of giving the child the breast. Then artificial feeding is thoughtfully presented, including a number of simple formulas. The colored illustrations showing the actual shapes and appearances of stools are extremely valuable.

Ruhräh's Diseases of Children

A Manual of Diseases of Children. By JOHN RUHRÄH, M. D., Professor of Diseases of Children, College of Physicians and Surgeons, Baltimore. 12mo of 534 pages, fully illustrated. Flexible leather, \$2.50 net.

THE NEW (3d) EDITION

In revising this work for the second edition Dr. Ruhräh has carefully incorporated all the latest knowledge on the subject. All the important facts are given concisely and explicitly, the therapeutics of infancy and childhood being outlined very carefully and clearly. There are also directions for dosage and prescribing, and many useful prescriptions are included.

American Journal of the Medical Sciences

"Treatment has been satisfactorily covered, being quite in accord with the best teaching, yet withal broadly general and free from stock prescriptions."

Peterson and Haines' Legal Medicine & Toxicology

A Text-Book of Legal Medicine and Toxicology. Edited by FREDERICK PETERSON, M. D., Professor of Psychiatry in the College of Physicians and Surgeons, New York; and WALTER S. HAINES, M. D., Professor of Chemistry, Pharmacy, and Toxicology, Rush Medical College, in affiliation with the University of Chicago. Two imperial octavo volumes of about 750 pages each, fully illustrated. Per volume: Cloth, \$5.00 net; Sheep or Half Morocco, \$6.50 net *Sold by Subscription.*

IN TWO VOLUMES

The object of the present work is to give to the medical and legal professions a comprehensive survey of forensic medicine and toxicology in moderate compass. This, it is believed, has not been done in any other recent work in English. Under "Expert Evidence" not only is advice given to medical experts, but suggestions are also made to attorneys as to the best methods of obtaining the desired information from the witness. An interesting and important chapter is that on "The Destruction and Attempted Destruction of the Human Body by Fire and Chemicals." A chapter not usually found in works on legal medicine is that on "The Medicolegal Relations of the X-Rays."

Columbia Law Review

"For practitioners in criminal law and for those in medicine who are called upon to give court testimony in all its various forms . . . it is extremely valuable."

Fiske's Human Body

Structure and Functions of the Body. By ANNETTE FISKE, A.M., Graduate of the Waltham Training School for Nurses. 12mo of 221 pages, illustrated. Cloth, \$1.25 net.

PRESENTED IN A NEW WAY

The way in which this book presents anatomy and physiology is a departure from the usual method—a departure, however, of a very practical kind. Miss Fiske has woven the physiology in with the anatomy, thus making her work a most readable one. It is an extremely practical book—one that can be readily understood.

Draper's Legal Medicine

A Text-Book of Legal Medicine. By FRANK WINTHROP DRAPER, A. M., M. D., Late Professor of Legal Medicine in Harvard University, Boston. Octavo of 573 pages, illustrated. Cloth, \$4.00 net; Half Morocco, \$5.50 net.

Chapman's Medical Jurisprudence

Third Edition

Médical Jurisprudence, Insanity, and Toxicology. By HENRY C. CHAPMAN, M. D., late Professor of Institutes of Medicine and Medical Jurisprudence in Jefferson Medical College, Philadelphia. 12mo of 329 pages, illustrated. Cloth, \$1.75 net.

Golebiewski and Bailey's Accident Diseases

Atlas and Epitome of Diseases Caused by Accidents. By DR. ED. GOLEBIEWSKI, of Berlin. Edited, with additions, by PEARCE BAILEY, M. D., Consulting Neurologist to St. Luke's Hospital, New York. With 71 colored illustrations on 40 plates, 143 text illustrations, and 549 pages of text. Cloth, \$4.00 net. *In Saunders' Hand-Atlas Series.*

Hofmann and Peterson's Legal Medicine

In Saunders' Hand-Atlases

Atlas of Legal Medicine. By DR. E. VON HOFMANN, of Vienna. Edited by FREDERICK PETERSON, M. D., Professor of Psychiatry in the College of Physicians and Surgeons, New York. With 120 colored figures on 56 plates and 193 half-tone illustrations. Cloth, \$3.50 net.

Jakob and Fisher's Nervous System

Saunders' Atlases

Atlas and Epitome of the Nervous System and its Diseases. By PROFESSOR DR. CHR. JAKOB, of Erlangen. Edited, with additions, by EDWARD D. FISHER, M. D., University and Bellevue Hospital Medical College. With 83 plates and copious text. Cloth, \$3.50 net.

Crothers' Morphinism and Narcomania

Morphinism and Narcomania. By T. D. CROTHERS, M. D. 12mo of 351 pages. Cloth, \$2.00 net.

Abbott's Transmissible Diseases

Second Edition

The Hygiene of Transmissible Diseases: Their Causes, Modes of Dis-semination, and Methods of Prevention. By A. C. ABBOTT, M. D., Professor of Hygiene and Bacteriology, University of Pennsylvania. Octavo of 351 pages, illustrated. Cloth, \$2.50 net.

American Pocket Dictionary**New (7th) Edition**

AMERICAN POCKET MEDICAL DICTIONARY. Edited by W. A. NEWMAN DORLAND, M. D., Editor "American Illustrated Medical Dictionary." Containing the pronunciation and definition of the principal words used in medicine and kindred sciences, with 64 extensive tables. With 610 pages. Flexible leather, with gold edges, \$1.00 net; with patent thumb index, \$1.25 net.

"I can recommend it to our students without reserve."—J. H. HOLLAND, M. D., *Dean of the Jefferson Medical College, Philadelphia.*

Morrow's Immediate Care of Injured**New (2d) Edition**

IMMEDIATE CARE OF THE INJURED. By ALBERT S. MORROW, M. D., Adjunct Professor of Surgery at the New York Polyclinic. Octavo of 360 pages, with 242 illustrations. Cloth, \$2.50 net.

Dr. Morrow's book on emergency procedures is written in a definite and decisive style, the reader being told just what to do in every emergency. It is a practical book for every day use, and the large number of excellent illustrations can not but make the treatment to be pursued in any case clear and intelligible. Physicians and nurses will find it indispensable.

Powell's Diseases of Children**Third Edition, Revised**

ESSENTIALS OF THE DISEASES OF CHILDREN. By WILLIAM M. POWELL, M. D. Revised by ALFRED HAND, JR., A. B., M. D., Dispensary Physician and Pathologist to the Children's Hospital, Philadelphia. 12mo volume of 259 pages. Cloth, \$1.00 net. *In Saunders' Question-Compend Series.*

Shaw on Nervous Diseases and Insanity**Fourth Edition**

ESSENTIALS OF NERVOUS DISEASES AND INSANITY: Their Symptoms and Treatment. A Manual for Students and Practitioners. By the late JOHN C. SHAW, M. D., Clinical Professor of Diseases of the Mind and Nervous System, Long Island College Hospital, New York. 12mo of 204 pages, illustrated. Cloth, \$1.00 net. *In Saunders' Question-Compend Series.*

"Clearly and intelligently written; we have noted few inaccuracies and several suggestive points. Some affections unmentioned in many of the large text-books are noted."—*Boston Medical and Surgical Journal.*

Starr's Diets for Infants and Children

DIETS FOR INFANTS AND CHILDREN IN HEALTH AND IN DISEASE. By LOUIS STARR, M. D., Consulting Pediatrist to the Maternity Hospital, Philadelphia. 230 blanks (pocket-book size). Bound in flexible leather, \$1.25 net.

Grafstrom's Mechano-Therapy**Second Revised Edition**

A TEXT-BOOK OF MECHANO-THERAPY (Massage and Medical Gymnastics). By AXEL V. GRAFSTROM, B. Sc., M. D., Attending Physician to the Gustavus Adolphus Orphanage, Jamestown, New York. 12mo, 200 pages, illustrated. Cloth, \$1.25 net.



C0-APL-811

